

# **Oxy South Plains Complex Subpart RR Monitoring, Reporting, and Verification (MRV) Plan**

**April 2025**

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## **1. Introduction**

Occidental Permian LTD and OXY USA WTP, subsidiaries of Occidental (Oxy) operate a CO<sub>2</sub>-Enhanced Oil Recovery (EOR) project in the South Plains Complex. The South Plains Complex is comprised of 38 units in the Slaughter and Levelland Fields that Oxy operates as a single project (Figure 1(b)). Oxy currently injects and produces CO<sub>2</sub> in a subset of those units. In the future, Oxy may expand CO<sub>2</sub> injection and production across the South Plains Complex, subject to permit by the Texas Railroad Commission (see Section 2.2). This MRV plan was developed in accordance with 40 CFR §98.440-449 (Subpart RR – Geologic Sequestration of Carbon Dioxide) to provide for the monitoring, reporting and verification of the quantity of CO<sub>2</sub> sequestered at the South Plains Complex starting in January 2024 or within 90 days of EPA approval, whichever occurs later. Oxy anticipates that the South Plains Complex MRV Plan will remain in effect for a specified period of injection, unless and until it is subsequently amended and superseded.

## **2. Facility Information**

### **2.1. GHGRP Facility ID Number**

The project name is South Plains Complex MRV, and the facility reporter identification number is 588821.

### **2.2. UIC Permit Class**

The Oil and Gas Division of the Texas Railroad Commission (TRRC) regulates oil and gas activity in Texas. All wells in the South Plains Complex (including production, injection, and monitoring wells) are permitted by TRRC through Texas Administrative Code (TAC) Title 16 Chapter 3. TRRC has primacy to implement the Underground Injection Control (UIC) Class II program in the state for injection wells. All EOR injection wells in the South Plains Complex are currently classified as UIC Class II wells.

### **2.3. Existing Wells**

Wells in the South Plains Complex are identified by name and number, API number, type, and status. The list of wells as of February 2024 is included in Section 12.1 and Table 5 (attached). Any changes in wells within the South Plains Complex will be indicated in the annual monitoring report.

## **3. Project Description**

This project takes place in the South Plains Complex located in Cochran, Hockley and Terry counties, Texas (Figure 1(a)), and is near the towns of Lubbock and Levelland, Texas. The South Plains Complex is comprised of 38 units and leases in the Slaughter and Levelland fields. The fields were discovered and started producing oil and natural gas in 1938. CO<sub>2</sub> flooding in the South Plains Complex was initiated in 1984 and has been expanded across the South Plains Complex since then. Oxy uses a water alternating with gas (WAG) injection process and maintains an

injection to withdrawal ratio (IWR<sup>1</sup>) at or near 1.0. In the future, Oxy may further expand CO<sub>2</sub> injection or production within the South Plains Complex, as permitted by TRRC. Such modification would be reflected in the annual monitoring report as indicated in Section 10.3.

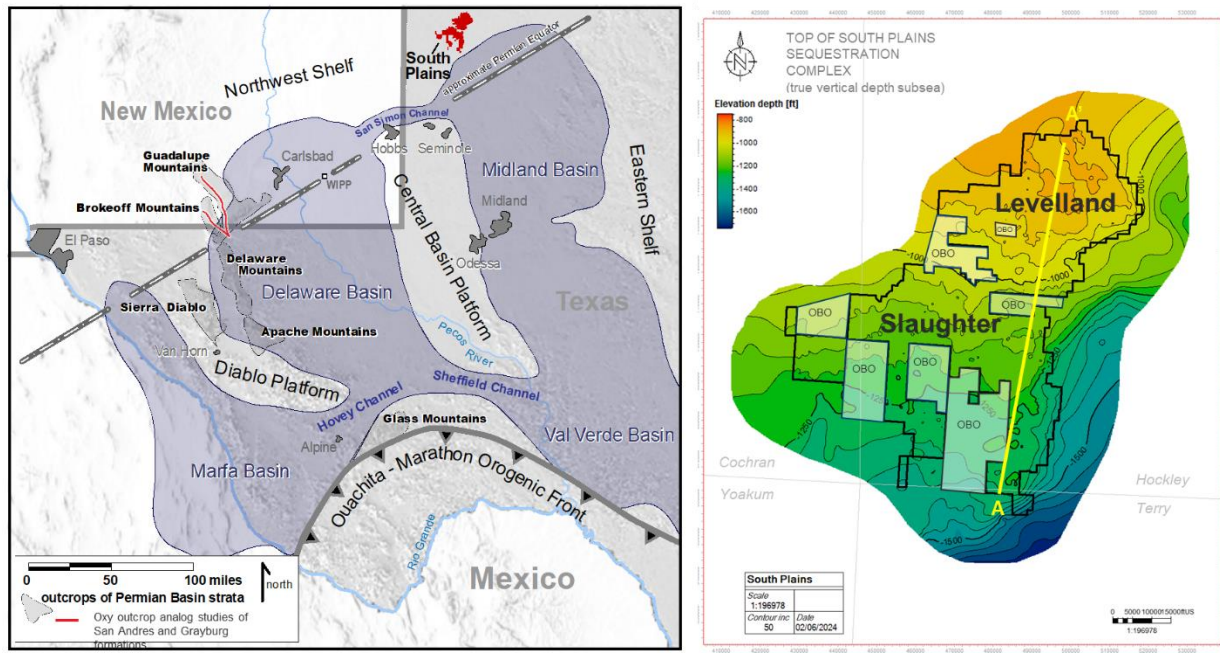


Figure 1: (a) Left map shows the configuration of the Early Permian Basin and paleogeographic features of the South Plains Complex. The Permian Basin outline was modified from Kerans and Fitchen (1995). (b) The image on the right side is a structure map on the top of San Andres Formation, and black lines denote the boundary of the South Plains Complex, including Slaughter field in the South and Levelland field in the North. Leases operated by others are indicated as shaded boxes with the label “OBO” that means “operated by others.” The color bar indicates the subsurface elevation, where orange represents shallower depth, and dark blue represents deeper depths. A-A’ line shows the location of the cross-section in Figure 4.

<sup>1</sup> Injection to withdrawal ratio (IWR) is the ratio of the volume of fluids injected to the volume of fluids produced (withdrawn). Volumes are measured under reservoir conditions for all fluids. By keeping IWR close to 1.0, reservoir pressure is held constant, neither increasing nor decreasing.

### 3.1. Project Characteristics

Oxy is currently injecting CO<sub>2</sub> and plans to inject additional CO<sub>2</sub> into the South Plains Complex. Based on operational, well, and seismic data, Oxy interprets that the South Plains Complex is suitable for secure geologic storage. Additionally, Oxy has constructed a history-matched reservoir simulation model of injection and production at the South Plains Complex, including the last 39 years of CO<sub>2</sub> injection. The model will be used to support a demonstration of CO<sub>2</sub> containment.

The South Plains Complex uses a conventional EOR process. CO<sub>2</sub> is injected into the oilfield to mobilize oil and increase production. CO<sub>2</sub> contained in the produced oil is separated for recycling and reinjected. Using the reservoir simulation, Oxy forecasts storing a cumulative total of 94 million metric tons (MMT) of CO<sub>2</sub> in the South Plains Complex. During the period of 1984 through the end of 2023 the cumulative storage amount is 77 MMT. Oxy forecasts adding an additional 17 MMT of CO<sub>2</sub> to the cumulative stored volumes through 2080. Figure 2(a) shows the annual historic (solid lines) and forecasted (dotted lines) quantities of CO<sub>2</sub> stored over the life of the project. Figure 2(b) shows the cumulative historic (solid line) and forecasted (dashed line) CO<sub>2</sub> storage through the life of the South Plains Complex project. In this model forecast, CO<sub>2</sub> injection concludes in 2055. After 2055, water curtain wells will continue to inject until 2075. Based on model predictions the plume is then expected to be stabilized.

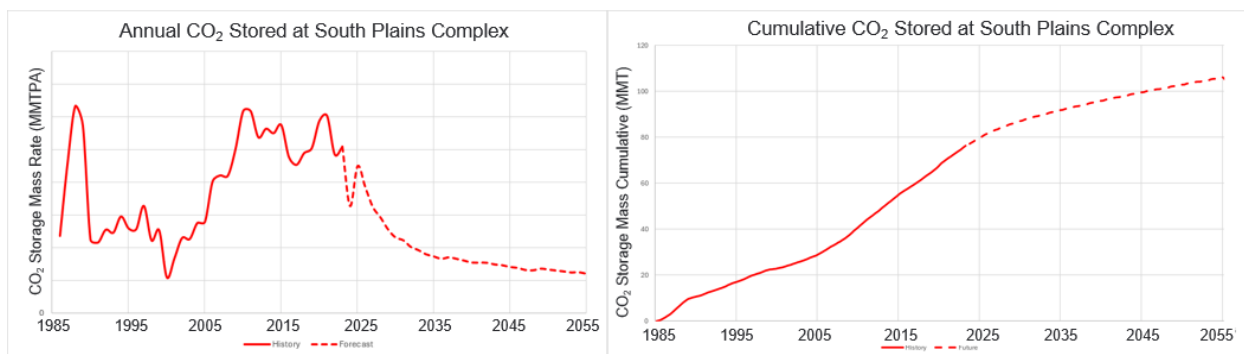


Figure 2: South Plains Complex history match and forecast (a) CO<sub>2</sub> storage rate (MMT/Year) and (b) Cumulative CO<sub>2</sub> storage (MMT).

### 3.2. Environmental Setting

The South Plains Complex is stratigraphically situated on the paleo northwest shelf of the Midland Basin, which is part of the Permian Basin (Figure 1(a)). Oil is produced in the South Plains Complex from the San Andres Formation, which is a Permian-aged, dolomitized carbonate (Figure 3). The total thickness of the San Andres Formation in the South Plains Complex is approximately 1,510 feet ( $\pm 60$  feet). The structural setting of the South Plains Complex is interpreted to be the flank of an anticline that strikes southwest to northeast (Figure 1(b)).

### **3.2.1. Definition of the Sequestration and Confining Zones**

The South Plains Complex is comprised of primary, secondary, and tertiary confining zones that span the Upper San Andres Formation through the Dewey Lake Formation, and a sequestration zone that is part of the Lower San Andres Formation. The confining zones are dominantly composed of anhydrite and other low permeability evaporites that act as a seal for the underlying higher porosity and permeability dolomite in the sequestration zone (Figure 3).

The sequestration zone is composed of dolomitized carbonates and limestone that are interpreted to have been deposited in an arid, shallow marine environment approximately 250 to 300 million years ago. The sequestration zone has a gross thickness of approximately 460 feet ( $\pm 70$  feet).

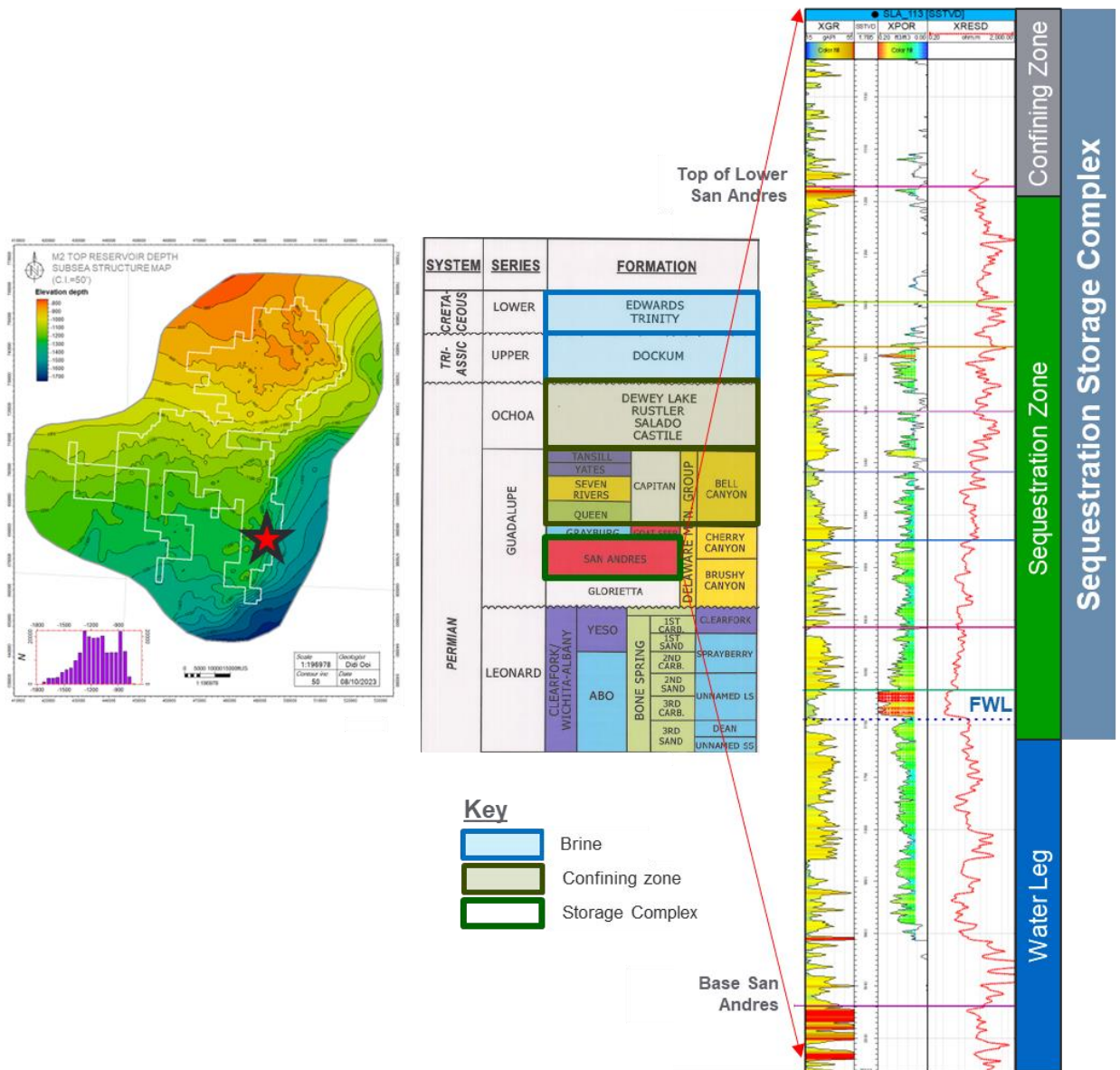


Figure 3: South Plains Complex Geology and Stratigraphic Column. Left to Right: (a) Structure map, in feet, on the top of the sequestration zone with a star to represent the location of the type log; (b) Detailed stratigraphic chart indicating the storage complex (Source: Midland Map Company); and (c) Geologic-type log of San Andres Formation, with gamma ray log, porosity log and deep resistivity log as vertical tract 1, 2 and 3 respectively, and fluid contact and zonation annotated on the left-hand side of the type log. The fluid contact included in the geologic-type log is free-water level (FWL). Notes: SSTVD = Subsea True Vertical Depth.

The primary confining zone is included within the San Andres Formation and is defined as the top of the sequestration zone to the base of the Grayburg Formation. The thickness of the primary confining zone is approximately 677 feet ( $\pm 34$  feet) thick. It is composed of evaporite minerals, including anhydrite, anhydritic dolostones, and halite.

Secondary and tertiary confining zones overlie the primary confining zone. The secondary confining zone extends from the top of the Grayburg Formation to the base of the Salado Formation. A tertiary confining zone is defined between the top of the Salado Formation and the top of the Rustler Formation. The secondary and tertiary confining zones are composed of anhydrite, anhydritic dolostone, and halite. The lateral continuity of the confining systems across the storage complex, along with extremely low permeability of 0.0001 millidarcies (mD), high capillary entry pressures and high viscous drag prevent the vertical migration of buoyant and supercritical CO<sub>2</sub>.

### 3.2.2. Characteristics of the Sequestration Zone

Prior to hydrocarbon production, free phase natural gas was contained at the structurally highest point in the South Plains Complex down to the gas oil contact (GOC; Figure 4) at approximately -1,185 ft True Vertical Depth Subsea (TVDS), which is approximately 4,800 feet below the Earth's surface. The free phase gas cap was located in the Levelland field of the South Plains Complex. The presence of a gas cap is evidence of the effectiveness of the seal formed by the primary confining zone.

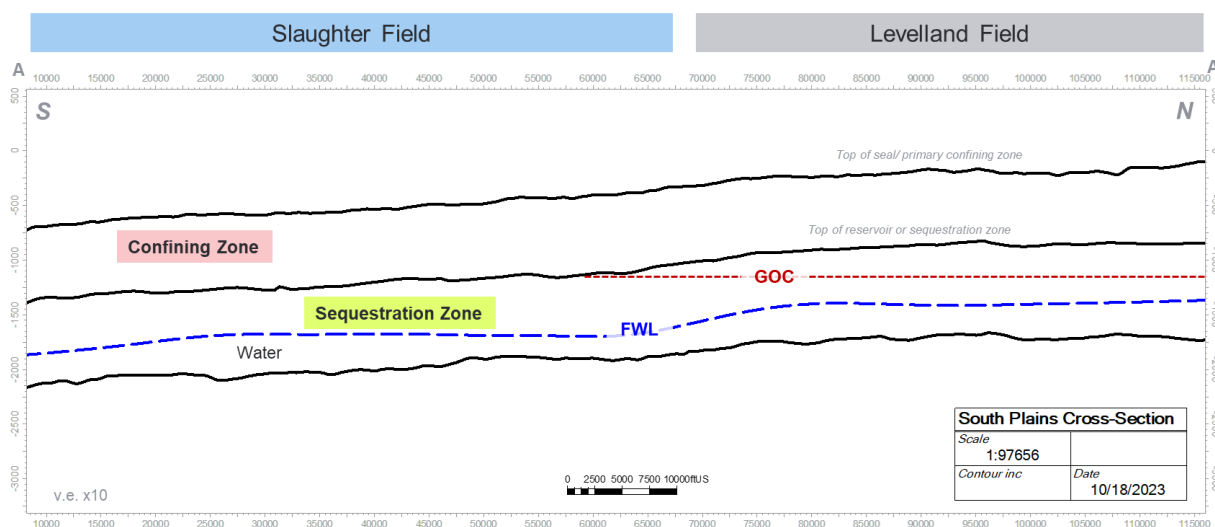


Figure 4: South to North cross-section of the South Plains Complex. See Figure 1(b) for location of cross-section line. Black lines denote the structural surface of the primary confining zone and the sequestration zone, and the dotted lines denote the fluid contacts. Scale of the cross-section is 1:21,000 with vertical exaggeration of 1:10. Notes: GOC = gas oil contact; FWL = free water level, S = South, N = North.

Oil is found in the pore space below the gas cap. The oil zone extends down to free water level (FWL; Figure 4). The free water level is identified by wireline logging (Figure 4).

When CO<sub>2</sub> is injected into the pore spaces of the sequestration zone, it is pushed from injection wells through pore space in the reservoir to production wells by the high pressure of the injected CO<sub>2</sub>. Once the CO<sub>2</sub> flood is complete and injection ceases, the remaining mobile CO<sub>2</sub> will rise upward over geologic time scales driven by buoyancy forces and will be trapped below the primary

confining zone and stay confined within the South Plains Complex. Remaining mobile CO<sub>2</sub> is expected to remain in solution given the constant containment pressure and temperature properties.

### 3.2.3. Definition of Maximum Sequestration Zone Storage Capacity

The sequestration zone has porosity and permeability well-suited for storing CO<sub>2</sub>. Porosity measured from open hole wireline logs acquired through the sequestration zone varies between <1% to 28%, with an average value of 11%. Permeability is estimated using a combination of routine core analyses and the Lucia rock fabric number methodology (Lucia 1983; Lucia 1995; Lucia 2007) and varies from 0.02 to 133 mD with a median of 1.18 mD. The water saturation, based on core and wireline log, ranges between 5 to 100% with an average of 40%. Irreducible water saturation based on core and log data ranges from 5 to 10%. The permeability cutoff for the productive zone is 0.1 mD. The average net thickness of the productive zone is 348 ft.

Based on the parameters above, the total reservoir pore volume calculated from the top of reservoir to the FWL is 14.1 billion barrels (BBBL).

Table 1 lists the variables used to calculate the maximum volume of pore space available for CO<sub>2</sub> storage at the South Plains Complex.

Table 1: Calculation of Maximum CO<sub>2</sub> Storage Capacity (MMT) at the South Plains Complex

Top of sequestration zone to FWL	
Variables	Values at South Plains Complex
Pore Volume, barrels (Reservoir BBLS)	14,108,543,000
B <sub>CO2</sub> (Reservoir BBLS/Mscf)	0.43
S <sub>wirr</sub>	0.29
S <sub>orCO2</sub> (volume weighted)	0.16
Max CO <sub>2</sub> Thousand Cubic Feet (Mcf)	17,924,411,723
Max CO <sub>2</sub> Million Metric Tons (MMT)	933.5

$$\text{Max CO}_2 = \text{Pore Volume (BBL)} * (1 - S_{wirr} - S_{orCO2}) / B_{CO2} \quad (\text{Eq.1})$$

Where:

- Max CO<sub>2</sub> = the maximum storage capacity, MMT
- Pore Volume = the volume in Reservoir Barrels of the rock formation
- B<sub>CO2</sub> = the formation volume factor for CO<sub>2</sub>
- S<sub>wirr</sub> = the irreducible water saturation
- S<sub>orCO2</sub> = the irreducible oil saturation

### 3.2.4. Justification that the South Plains Complex is Suitable for CO<sub>2</sub> Containment

As will be further discussed in Section 5, the South Plains Complex is suitable for containment of CO<sub>2</sub> because there is: (1) a combination structural and stratigraphic trap to contain fluids; (2) no faults or fracture systems intersecting the injection and confining zones through which fluids could leak; (3) laterally continuous, thick sealing units forming the confining zones to prevent fluid flow through capillary leaks; (4) more than enough pore space to contain the mass of CO<sub>2</sub> forecasted to

be stored; and, (5) existing water curtain injection wells and planned future water curtain injection wells converted from existing injector wells to contain CO<sub>2</sub> at lease lines.

Structural-Stratigraphic Trap: The structural geometry of the South Plains Complex is a ramp gently dipping to the southeast. To the northwest, structurally updip, poor reservoir quality is observed. The poor reservoir quality forms a stratigraphic barrier to fluid flow. Because CO<sub>2</sub> is more buoyant than water, CO<sub>2</sub> will naturally rise over geologic time scales to the structurally shallowest point where it is stratigraphically prevented from further structural migration and is vertically contained by confining zones that overlie the trap. The presence of a gas cap at the structurally updip portion in the Levelland field of the South Plains Complex provides a line of evidence that the trap is capable of containing a gaseous phase over geologic time.

Lack of faults: Based on the interpretation of seismic data, there are no known faults or fractures intersecting the sequestration zone or the confining zone. Oxy has analyzed 3D seismic data acquired over the South Plains Complex to assess potential leakage pathways. Seismic interpretation techniques, including the analysis of discontinuity seismic attributes, such as coherence, reveal no linear discontinuities in the sequestration or confining zone.

In addition, downhole measurements from image logs and micro-resistivity imaging tools show no indication of conductive faults or fractures. Pressure-based interference tests, water and CO<sub>2</sub> injection operations, and simulation-based history matching also indicate that reservoir behavior has not been modified by faults and/or fractures. In summary, multiple fault/fracture characterization tools indicate the sequestration zone and confining system are free of faults and fractures that could act as potential leakage pathways.

Faults have been identified and mapped on seismic data below the San Andres formation in the Strawn Formation, however, the top of these faults are located more than 1,500 feet below the base of the San Andres Formation.

High-quality confining zone: The presence of a gas cap is evidence of the effectiveness of the high-quality seal formed by the primary confining zone. Oil and gas are less dense than the brine found in rock formations and tend to rise over time. Reservoirs where oil and gas remain trapped in the deep subsurface over millions of years, as is the case in the South Plains Complex, provide confidence of the existence of a good natural seal that prevents the upward migration of fluid out of the sequestration zone. Water and CO<sub>2</sub> have been successfully injected into the South Plains Complex since the mid-1980s.

Pore space is available to contain CO<sub>2</sub>: As described above, Oxy has demonstrated that the maximum pore space available to store CO<sub>2</sub> is more than the amount needed for the mass of CO<sub>2</sub> forecast to be stored. The sequestration zone is modeled to be capable of containing 934 MMT CO<sub>2</sub>, which is in excess of the planned sequestered mass of 94 MMT CO<sub>2</sub>. The mass planned to be sequestered represents approximately 10% of the initial hydrocarbon pore volume in South Plains Complex. The amount of CO<sub>2</sub> injected will not exceed the reservoir's secure storage capacity, and consequently, Oxy has determined that the risk of CO<sub>2</sub> migration to other shallower reservoirs is negligible.

Existing and future water curtain injection wells: Oxy and 3<sup>rd</sup> Party operators of leases at the South Plains Complex inject water to maintain IWR of approximately 1.0 and to contain CO<sub>2</sub> within leases. Existing water injector wells are anticipated to continue injecting after CO<sub>2</sub> injection ceases. Following the conclusion of CO<sub>2</sub> injection, additional water wells may be constructed to contain CO<sub>2</sub> on Oxy-operated leases and support plume stabilization.

### 3.3. Description of CO<sub>2</sub>-EOR Project Facilities and the Injection Process

The South Plains Complex injects CO<sub>2</sub> obtained from the Bravo CO<sub>2</sub> Pipeline Network and from the Mallet CO<sub>2</sub> gas processing plant (Mallet Plant) and the project sends its produced fluids to Mallet Plant for separation and redistribution. Several other nearby EOR operations also utilize the Bravo CO<sub>2</sub> Pipeline and the Mallet Plant. These EOR operations are interconnected, and discrete metering is used to quantify the flows to and from each connected entity. Figure 5 is a simplified EOR process flow diagram illustrating fluid flows for the South Plains Complex as well as the other interconnected EOR operations.

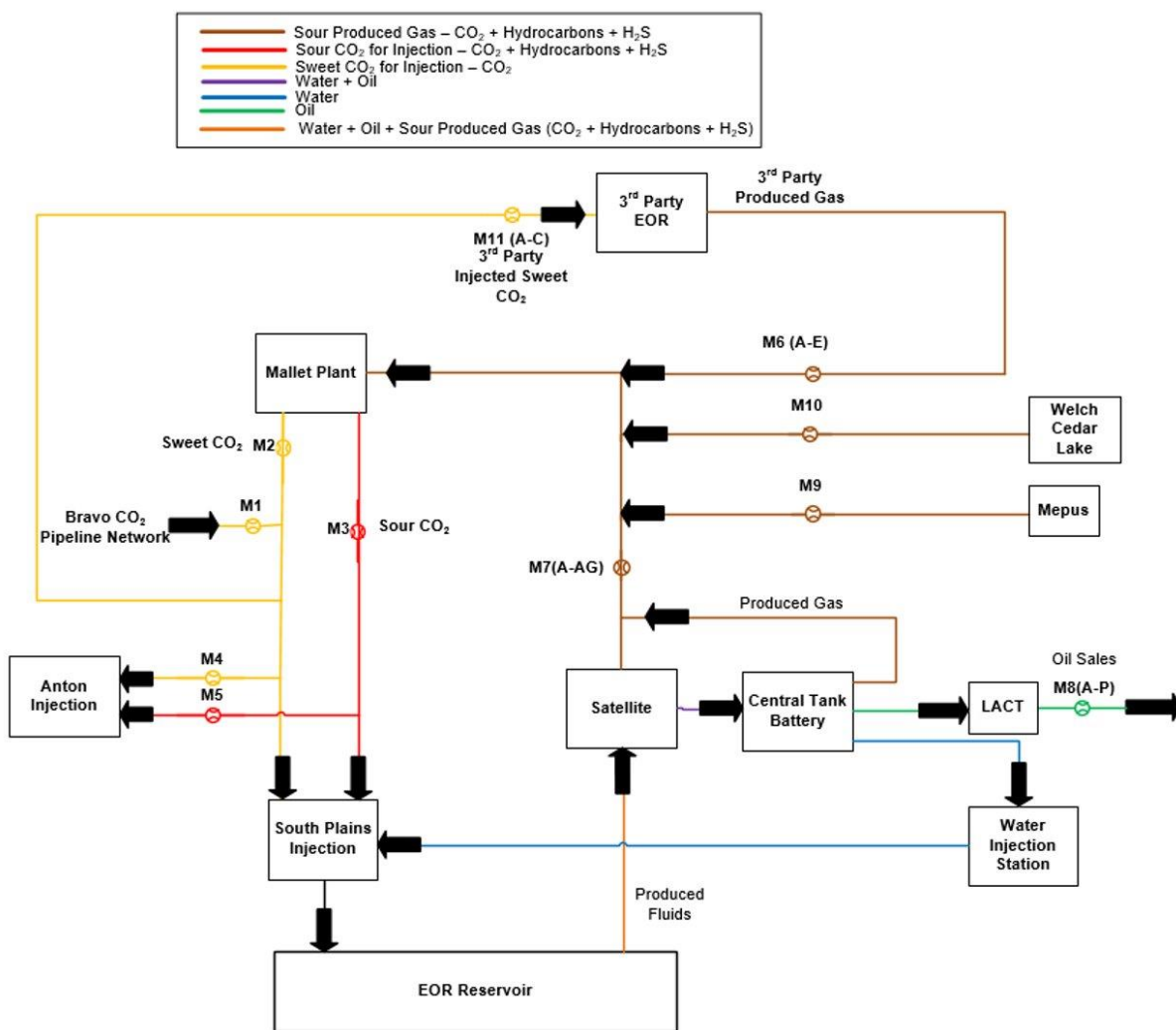


Figure 5: Simplified CO<sub>2</sub> Flow Diagram for the South Plains Complex.

### **3.3.1 CO<sub>2</sub> Distribution and Injection**

Oxy injects sweet and sour CO<sub>2</sub> at the South Plains Complex. Sweet CO<sub>2</sub> contains trace amounts of non-CO<sub>2</sub> constituents. Sour CO<sub>2</sub> contains small amounts of hydrocarbons and hydrogen sulfate (H<sub>2</sub>S). The mass of sweet CO<sub>2</sub> injected at the South Plains Complex is a combination of CO<sub>2</sub> that is purchased from the Bravo CO<sub>2</sub> Pipeline Network (M1 in Figure 5) and recycled sweet CO<sub>2</sub> from the Mallet Plant (M2 in Figure 5). The mass of sour CO<sub>2</sub> injected at the South Plains Complex is recycled sour CO<sub>2</sub> from the Mallet Plant (M3 in Figure 5). Both sweet and sour CO<sub>2</sub> can be diverted prior to delivery at South Plains Complex (M4 and M5 in Figure 5), therefore the total amount of CO<sub>2</sub> received by South Plains Complex is determined as described in Section 6.1.2. CO<sub>2</sub> and water are supplied to one of three types of injection skids: sweet CO<sub>2</sub> WAG, sour CO<sub>2</sub> WAG, or water only. Injection rates and pressures are specified in the injection plans. Oxy uses a supervisory control and data acquisition (SCADA) system to control injection and collect monitoring data to track and adjust injection plans as needed. In EOR, reservoir pressure is maintained above minimum miscibility pressure (MMP) and injection pressure is sufficiently high to allow injectants to enter the reservoir, but below formation parting pressure (FPP) to ensure fluid containment.

### **3.3.2. Produced Fluids Handling**

Injected CO<sub>2</sub> and water move through the reservoir to production wells. The resulting produced fluids contain a mixture of hydrocarbons, water, CO<sub>2</sub>, and H<sub>2</sub>S (orange line in Figure 5). All produced fluids are sent to one of 33 satellite separation facilities for initial separation into two streams: (1) sour produced gas (brown line in Figure 5); and (2) a mix of oil and water with residual sour gas (purple line on Figure 5). The sour produced gas is sent directly to the Mallet Plant for processing (M7 A-AG on Figure 5). The oil, water, sour gas mix is sent to the Central Tank Battery where oil (green line in Figure 5) is separated for sale and is measured through 16 custody transfer meters shown at M8(A-P) in Figure 5; water (blue line in Figure 5) is separated for reinjection or onsite disposal through the water injection station; and, any residual produced sour gas (brown line in Figure 5) is combined with the sour gas from the satellites and sent to the Mallet Plant, M7(A-AG) in Figure 5). Electronic data are monitored and recorded through the SCADA system.

### **3.3.3. Produced Sour Gas Processing at the Mallet Plant**

The Mallet Plant processes produced sour gas from the South Plains Complex, M7(A-AG) in Figure 5, and from nearby 3<sup>rd</sup> Party EOR operations (M6 (A-E), M9, and M10 in Figure 5). The produced sour gas is separated into sweet CO<sub>2</sub> and sour CO<sub>2</sub>. All the processed sweet and sour CO<sub>2</sub> is reinjected at the South Plains Complex or transferred to 3<sup>rd</sup> Party EOR operations. Oxy measures the volume of produced gas and the concentration of CO<sub>2</sub> that is delivered from the South Plains Complex as well as the volume of gas received from 3<sup>rd</sup> Party operators to determine the amount of CO<sub>2</sub> produced from the South Plains Complex and recycled to it (see Section 6). Electronic data are monitored and recorded through the SCADA system.

### **3.3.4. Water Treatment and Injection**

Water is recovered for reuse and forwarded to the water injection station for treatment and reinjection or disposal.

### 3.4. Wells in the South Plains Complex

The TRRC has broad authority over oil and gas operations including primacy to implement UIC Class II wells. The rules are found in Texas Administrative Code Title 16, Part 1, Chapter 3 and are also explained in a TRRC Oil and Gas Procedure Manual (See Appendix 12.2). TRRC rules govern well siting, construction, operation, maintenance, and closure for all wells in oilfields. Briefly, TRRC rules include the following requirements:

- Fluids must be constrained in the strata in which they are encountered;
- Activities cannot result in the pollution of subsurface or surface water;

Wells must adhere to specified casing, cementing, drilling well control, and completion requirements designed to prevent fluids from moving from the strata in which they are encountered into other strata with oil and gas, or into subsurface and surface waters;

- Completion report must be prepared for each well including electric log (e.g., a density, sonic, or resistivity (except dip meter) log run over the entire wellbore);
- Operators must follow plugging procedures that require advance approval from the TRRC Director and allow consideration of the suitability of the cement based on the use of the well, the location and setting of plugs; and,
- Injection well operators must identify an Area of Review (AoR), use compatible materials and equipment, test, and maintain well records.

Table 2 provides a South Plains Complex well count by type and status. All these wells are in material compliance with TRRC rules.

*Table 2: South Plains Complex Well Penetrations by Type and Status, as of February 2024*

TYPE	ACTIVE	INACTIVE	Total
Injectors	1,296	661	1957
Monitoring	1	8	9
Producers	1,626	1,099	2725
Water Supply	29	45	74
<b>TOTAL</b>	<b>2,922</b>	<b>1,760</b>	<b>4,682</b>

As indicated in Figure 6, wells are distributed across the South Plains Complex. In the future, new wells may be added, converted, or plugged and abandoned in line with Oxy's development and operational plans. Additions and modifications to wells will be in accordance with rules set by TRRC. All well types listed in Table 2 are present in Figure 6.

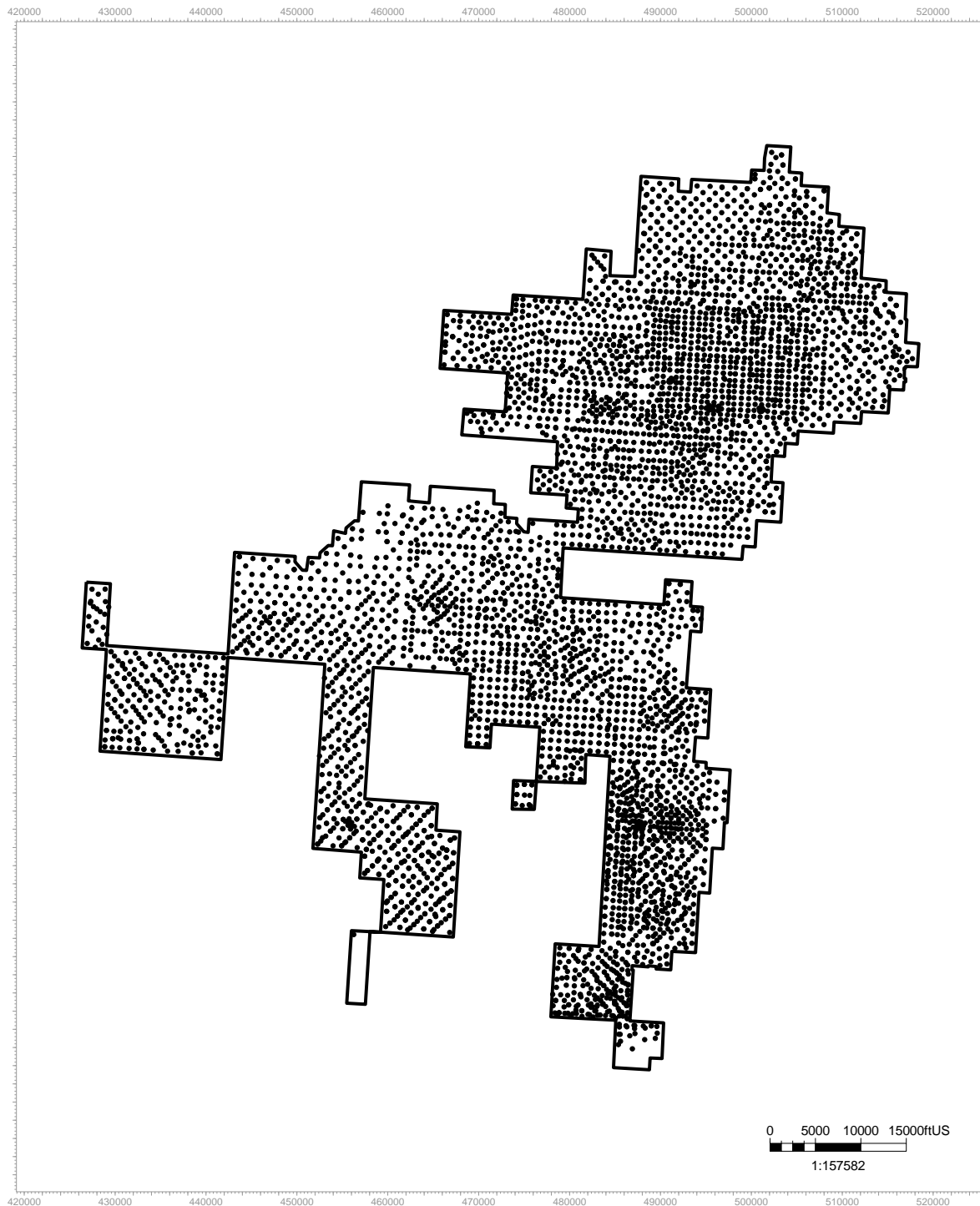


Figure 6: South Plains Complex outline showing all well type locations. Refer to Figure 1b for location map.

EOR operations at the South Plains Complex are designed to avoid conditions that could damage the reservoir and potentially create a leakage pathway. Reservoir pressure in the South Plains

Complex is managed by maintaining an IWR of approximately 1.0, supporting integrity of the confining zones. Injection pressure is also maintained below the FPP (FPP is measured using step rate tests).

### **3.5. Reservoir modeling**

Prior to constructing a reservoir model, Oxy constructed a static geomodel using log and core data from wells in the South Plains Complex. Stratigraphic tops were interpreted on well logs and then mapped throughout the field to form a stratigraphic framework. The framework was divided into geologic zones and assigned rock and fluid properties derived from log and core analysis. The static geomodel forms the basis for the reservoir simulation model.

Oxy constructed a history-matched reservoir simulation model of the current South Plains Complex CO<sub>2</sub> injection and production operations. The model was constructed using software called tNavigator that is a commercially available reservoir simulation code. The model tracks the composition of oil, gas, and water through time throughout the extent of the sequestration zone. The model also simulates the recovery mechanism in which CO<sub>2</sub> is miscible with the hydrocarbon in the reservoir. The reservoir model is a nine-component compositional model where the Pressure, Volume, Temperature (PVT) properties of the reservoir fluid and the impact of CO<sub>2</sub> injection on the miscibility are captured by the Equation of State (EOS) model.

Reservoir behavior is mathematically modeled by a set of differential equations that describe the fundamental principles of conservation of mass and energy, fluid flow, and phase behavior. These equations are complex and must be solved numerically using high-powered computers. The solution process involves subdividing the reservoir into a large number of cells arranged on a grid. Each cell is assigned specific rock properties including porosity, permeability, saturations, compositions, and pressure. The blocks are small enough to adequately describe the reservoir, but large enough to keep the quantity to a manageable number. The computer uses the differential equations to determine how various physical properties change with time in each grid block. Small time steps are used to progress from a known starting point through time. In this way, the model simulates reservoir performance, consistent with fundamental physics and actual reservoir geometry. The simulation represents the flow of oil, water, and gas, changes in fluid saturation, compositional changes, and pressure changes through time.

The reservoir simulation model was created to:

Demonstrate that the storage complex has, at the minimum, the capacity to contain the planned mass of purchased CO<sub>2</sub>, and

- Track injected CO<sub>2</sub>, identify how and where CO<sub>2</sub> is trapped in the South Plains Complex, and monitor sequestration mass and distribution.

The reservoir model utilizes four types of data:

- Site characteristics as described in the South Plains Complex Geomodel,
- Initial reservoir conditions and fluid property data,
- Capillary pressure data, and
- Well data.

Oxy conducted history matching on the reservoir simulation model to adjust input parameters within the range of data uncertainties until the actual reservoir performance was closely reproduced in the model. Using this process, Oxy obtained an 86-year history match. All three-phase rates (oil, gas, and water) are included in the history record. The model uses liquid rate control (combination of oil and water) for the producers and injection rate (water, gas) control for injectors in the history-match period.

The graphs in Figure 7 present the history match results of oil rate, water rate, liquid rate, and gas rate for Oxy operated units. The reservoir model provides a good match to actual historic data. Figure 8 shows the match of water and CO<sub>2</sub> injection.

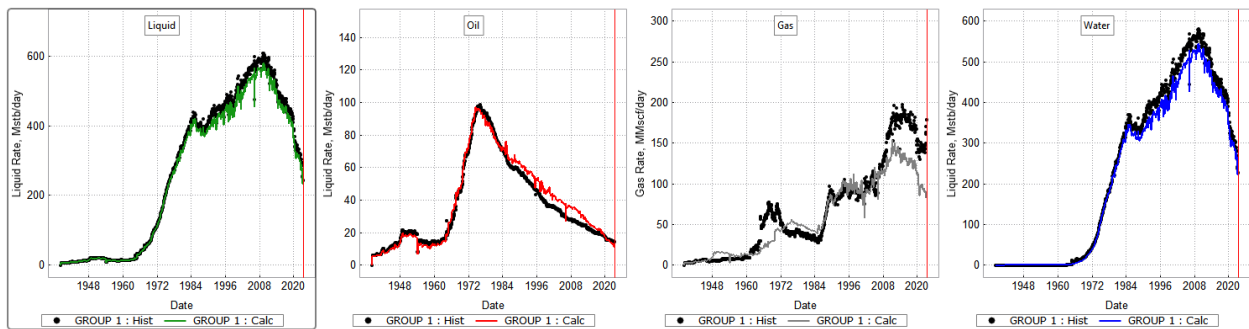


Figure 7: Four parameters that were history-matched in the South Plains Complex reservoir simulation model. Notes: STB/Day = Stock Tank Barrels per Day, MSCF/Day = Thousand Standard Cubic Feet per Day.

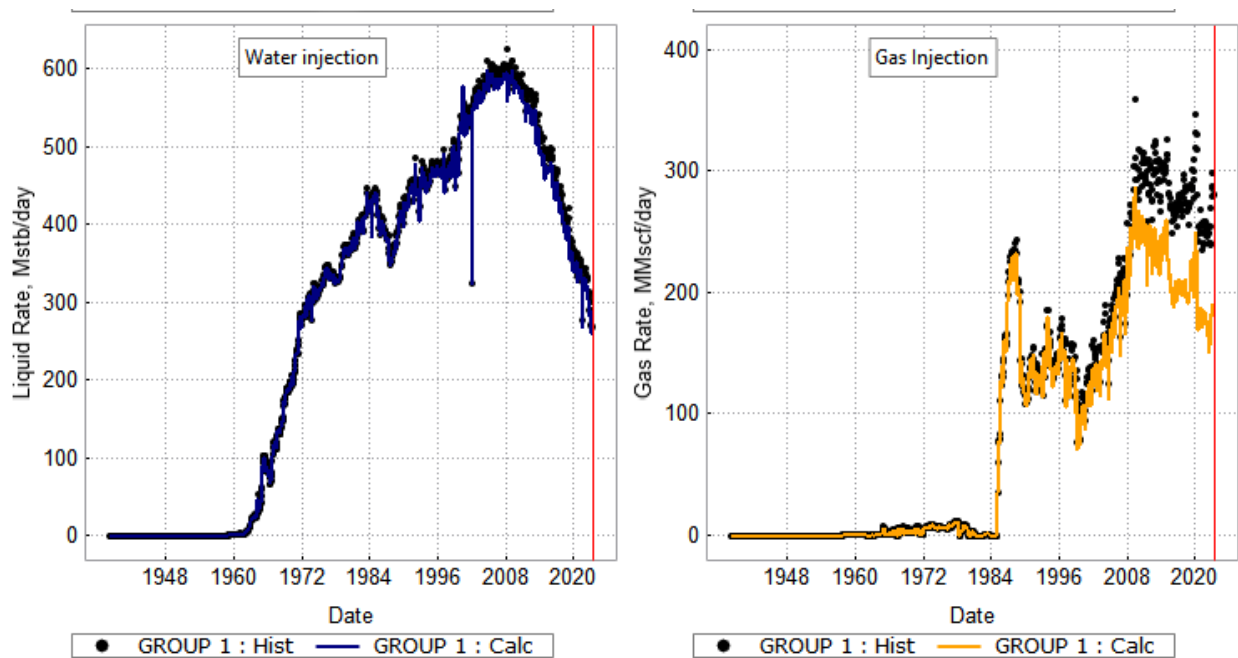


Figure 8: Plots showing the water and gas injection history match in the South Plains Complex reservoir simulation model.

Oxy used the South Plains Complex reservoir simulation model to evaluate the path of CO<sub>2</sub> using a set of injection, production, and facilities constraints that describe the injection plan. The history match indicates that the model is robust and that there is little chance that uncertainty about any specific variable will have a meaningful impact on the reservoir CO<sub>2</sub> storage performance.

## **4. Delineation of Monitoring Area and Timeframes**

### **4.1. Active Monitoring Area**

The Active Monitoring Area (AMA) is shown in Figure 9. It is an area defined by the boundary of the South Plains Complex plus the required ½ mile buffer. The AMA is consistent with the requirements in 40 CFR §98.449 because it is the area projected:

- (1) to contain the free phase CO<sub>2</sub> plume for the duration of the project (year  $t$ ), plus an all-around buffer zone of one-half mile.
- (2) to contain the free phase CO<sub>2</sub> plume for at least 5 years after injection ceases (year  $t + 5$ ).

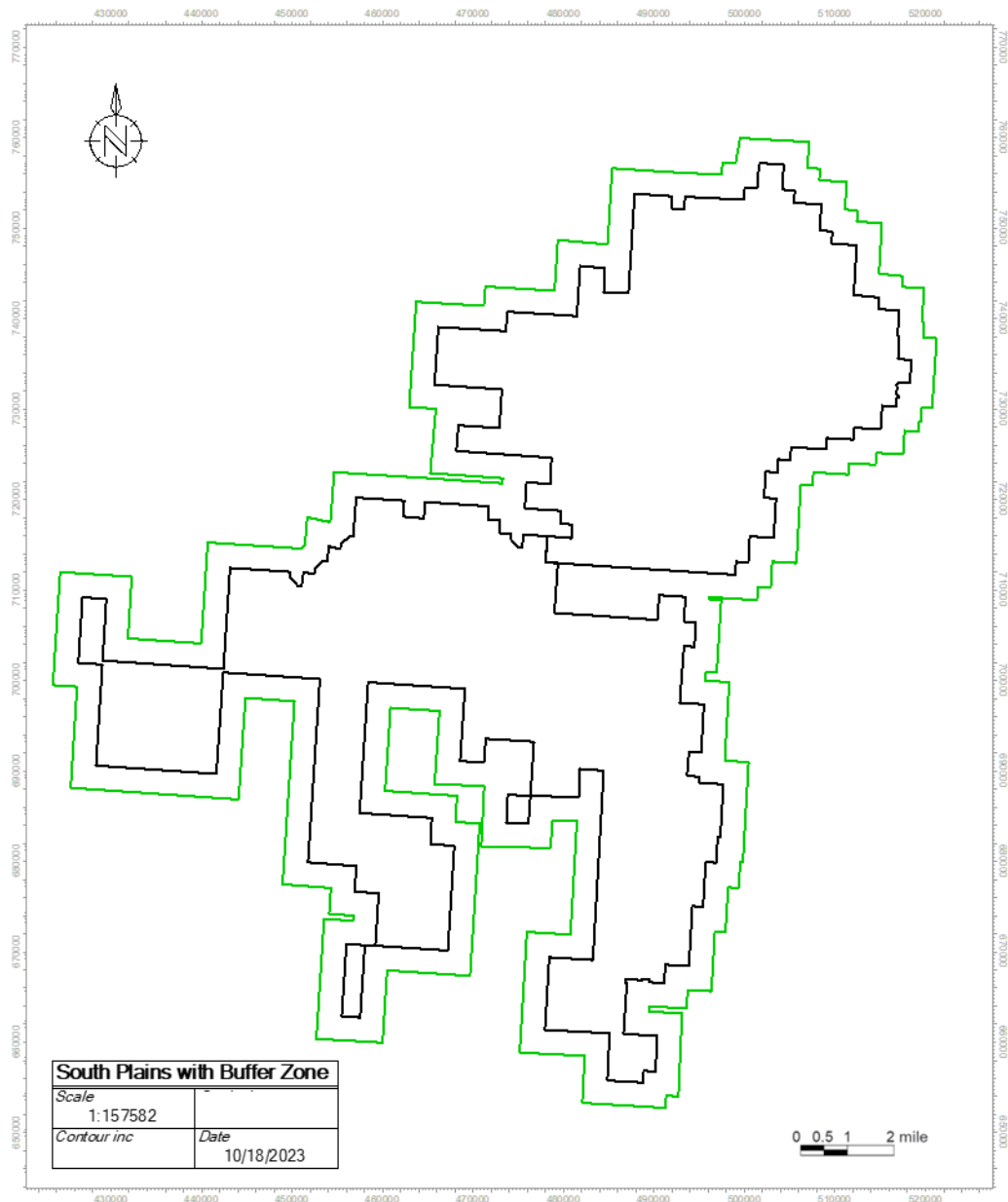


Figure 9: South Plains Complex (black) and AMA/MMA (green). The AMA and MMA are the same.

If modeling results necessitate a change in the AMA, Oxy will submit a revised MRV plan as described in Section 10.3 below.

The AMA determination is supported by the project design and site geology as follows:

- CO<sub>2</sub> injected into the South Plains Complex remains contained within the South Plains Complex because of Oxy's fluid and pressure management practices. These include maintaining an IWR of approximately 1.0, which maintains stable reservoir pressure; using lease line injection and production wells to retain fluids. Operational results demonstrate that CO<sub>2</sub> is retained in the South Plains Complex.

The South Plains Complex is a structural ramp; therefore, CO<sub>2</sub> will migrate updip within the South Plains Complex to the structurally highest position with adequate reservoir quality to transmit fluid and be retained by the geologic confining unit. CO<sub>2</sub> will be prevented from migrating farther to the northwest or out of the South Plains complex by poor reservoir quality that acts as a stratigraphic barrier. It is highly unlikely that injected CO<sub>2</sub> will migrate downdip and laterally outside the South Plains Complex for the reasons described in Section 5.6, below.

#### **4.2. Maximum Monitoring Area**

The Maximum Monitoring Area (MMA) is defined by the boundary of the South Plains Complex plus the ½ mile buffer (see Figure 9) and is the same as the AMA. The maximum extent of CO<sub>2</sub> after the CO<sub>2</sub> plume has stabilized will be contained within the South Plains Complex, therefore the boundary of South Plains Complex plus ½ mile buffer is consistent with the definition in 40 CFR §98.449. After CO<sub>2</sub> injection and water injection operations cease, the CO<sub>2</sub> plume is projected to remain within the South Plains Complex due to the five factors described in Section 3.2.4: (1) presence of a structural-stratigraphic trap, (2) lack of faults and seismicity, (3) a high-quality confining system, (4) sufficient pore space, and (5) use of lease line wells to control flow and maintain IWR of approximately 1.0. If modeling results necessitate a change in the MMA, Oxy will submit a revised MRV plan as described in Section 10.3. Oxy will use the history matched reservoir simulation model of the South Plains Complex CO<sub>2</sub> injection (see Section 3.5) to confirm CO<sub>2</sub> plume containment.

#### **4.3. Monitoring Timeframes**

The primary purpose for injecting CO<sub>2</sub> is to produce oil that would otherwise remain trapped in the reservoir and not, as in UIC Class VI, “specifically for the purpose of geologic storage.”<sup>2</sup> During a specified period, there will be a subsidiary purpose of establishing the long-term containment of CO<sub>2</sub> in the South Plains Complex. The specified period will be shorter than the period of production from the South Plains Complex.

Pursuant to 40 CFR 98.441(b)(2)(ii), Oxy may request discontinuing reporting when “For all other wells, and as an alternative for wells permitted as Class VI under the Underground Injection Control program, a demonstration that current monitoring and model(s) show that the injected CO<sub>2</sub> stream is not expected to migrate in the future in a manner likely to result in surface leakage.” At the conclusion of the specified period, a request for discontinuation of reporting will be submitted. This future request will be submitted with a demonstration that current monitoring and model(s) show that the cumulative mass of CO<sub>2</sub> reported as sequestered during the specified period is not expected to migrate in the future in a manner likely to result in CO<sub>2</sub> Surface Leakage. It is expected that it will be possible to make this demonstration almost immediately after the specified period ends based upon predictive modeling supported by monitoring data.

The reservoir pressure in the South Plains Complex is collected for use in reservoir modeling and operations management. Ongoing reservoir simulation work will be used in the future to forecast

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<sup>2</sup> EPA UIC Class VI rule, EPA 75 FR 77291, December 10, 2010, section 146.81(b).  
<https://www.govinfo.gov/content/pkg/FR-2010-12-10/pdf/2010-29954.pdf>

pressure changes, and the trend of the reservoir pressure decline will be used as the basis of a request to discontinue monitoring and reporting.

## 5. Evaluation of Potential Pathways for Leakage to the Surface, Leakage Detection, Verification, and Quantification

The South Plains Complex has been studied and documented extensively in the 86 years since it was discovered. Based on the knowledge gained from that experience, this section assesses the potential pathways for leakage of stored CO<sub>2</sub> to the surface including:

- Existing Wellbores,
- Faults and Fractures,
- Natural or Induced Seismic Activity,
- Previous Operations,
- Pipeline/Surface Equipment,
- Lateral Migration Outside the South Plains Complex,
- Drilling Through the CO<sub>2</sub> Area, and
- Diffuse Leakage Through Confining Zones.

This analysis shows that leakage through wellbores and surface equipment poses the only meaningful potential leakage pathways. Oxy's mitigation program will prevent CO<sub>2</sub> Surface Leakage (40 CFR §98.449), and if CO<sub>2</sub> Surface Leakage unexpectedly occurs, it will be rapidly detected through Oxy's monitoring processes. If any leakage is detected, Oxy will promptly take actions to stop the leakage and conduct such remedial measures as may be required by applicable regulations. The Table below summarizes the likelihood, magnitude, and timing of potential CO<sub>2</sub> Surface Leakage.

Table 3. Potential CO<sub>2</sub> Surface Leakage pathway assessment.

Potential CO <sub>2</sub> Surface Leakage Pathway	Likelihood of Occurrence	Justification of Likelihood	Magnitude	Justification of Magnitude	Timing when Pathway is a Risk
Existing wellbores	Low	Adhering to regulatory and operational best practices	Low	Wellbore and surface monitoring will provide quick detection	During injection operations or shortly after injection
Faults and fractures	Low	None mapped or suspected; IWR managed to prevent inducing fractures	Low	No known or suspected faults or fractures	During injection operations
Natural or induced seismicity	Low	Low historical seismicity; no faults or fractures mapped in injection or confining zones; long-term injection operations have not caused seismicity at South Plains	Low	Wellbore and surface monitoring will provide quick detection	During injection operations
Previous operations	Low	Existing wellbores are compatible with	Low	Wellbore and surface monitoring will provide	During injection operations or

		CO <sub>2</sub> operations		quick detection	shortly after injection
Pipeline and surface equipment	Low	Constructed with CO <sub>2</sub> -resistant materials and monitored for corrosion	Low	Automated system will quickly detect leaks; corroborated with in-person visual inspections	During injection operations
Lateral migration outside the South Plains Complex	Low	Lateral migration is controlled by water curtain wells; total volume of CO <sub>2</sub> contained is less than pore space	Low	Utilize a well-calibrated 3D model to forecast lateral migration; take additional operational actions to control CO <sub>2</sub> movement, if needed	During injection operations or shortly after injection
Drilling through the South Plains Complex	Low	Drilling is regulated by the TRRC, and operator will remain vigilant for activity	Low	Potential penetrations will be constructed in accordance with TRRC regulations	During injection operations or after injection concludes
Diffuse leakage through confining zones	Low	Presence of gas cap indicates that seal is capable of holding a column of gas for millions of years	Low	Potential capillary pathways would be extremely slow and torturous	During injection operations

Notes:

Low = Low likelihood of occurrence; or, if the event did occur it would result in little to no impact to safety, health, and the environment; and/or the quantity of resulting CO<sub>2</sub> Surface Leakage is expected to be small.

Moderate = Moderate likelihood of occurrence; or, if the event did occur it would result in a moderate impact to safety, health, and the environment; and/or the quantity of resulting CO<sub>2</sub> Surface Leakage is expected to be moderate.

High = High likelihood of occurrence; or, if the event did occur it would result in a significant impact to safety, health, and the environment; and/or the quantity of resulting CO<sub>2</sub> Surface Leakage is expected to be large.

## 5.1. Existing Wellbores

As part of the TRRC requirement to initiate CO<sub>2</sub> flooding, an extensive review of all South Plains Complex injectors was completed to determine the need for any corrective action. That analysis showed that injectors have either been adequately plugged and abandoned or, if in use, do not require corrective action. All wells Oxy constructs and operates in the South Plains Complex are in compliance with TRRC rules.

As part of Oxy's routine risk management, the potential risks of leakage associated with the following were identified and evaluated:

- Production wells: Oil, Hydrocarbon Gas and Water;
- Injection wells: CO<sub>2</sub> (Gas), Water, WAG;
- Disposal: Water; and,
- Monitoring.

The risk of well leakage is mitigated through:

- Adhering to regulatory requirements for well drilling and testing;
- Implementing best practices that Oxy has developed through its extensive operating experience;
- Monitoring injection/production performance, wellbores, and the surface; and,

- Maintaining surface and subsurface equipment.

Continual and routine monitoring of the wellbores and site operations will be used to detect leaks or other potential well problems, as follows:

- Pressure in injection wells is monitored on a continual basis using SCADA. The injection plans for each pattern are programmed into the injection WAG skids to govern the rate, pressure, and duration of either water or CO<sub>2</sub> injection. Pressure monitors on the injection wells are programmed to notify Oxy operators whenever statistically significant pressure deviations from the targeted ranges in the plan are identified. Leakage on the inside or outside of an injection wellbore would affect pressure and be detected through this approach. If such events are detected, they are promptly investigated and addressed.
- Production well performance is monitored using the production well test process conducted when produced fluids are gathered and sent to a satellite. There is a routine well testing cycle for each satellite, with each well being tested approximately once every two months. During this cycle, each production well is diverted to the well test equipment for a period of time sufficient to measure and sample produced fluids (generally 8-12 hours). These tests are the basis for allocating a portion of the produced fluids measured at the satellite to each production well, assessing the composition of produced fluids by location, and assessing the performance of each well. Performance data are reviewed on a routine basis to ensure that CO<sub>2</sub> flooding efficiency is optimized. If production is inconsistent with the plan, it is investigated, and any identified issues are promptly addressed. Leakage to the outside of production wells is not considered a major risk because reduced pressure in the casing will prevent leakage outside the wellbore. Further, personal H<sub>2</sub>S monitors are designed to detect the presence of H<sub>2</sub>S in fluids around production wells during well inspections.
- Field inspections are conducted on a routine basis by field personnel. Leaking CO<sub>2</sub> is cold and leads to the formation of bright white clouds and ice that are easily spotted. All field personnel are trained to identify leaking CO<sub>2</sub> and other potential problems at wellbores and in the field. CO<sub>2</sub> Surface Leakage that is detected will be documented, reported, and quantified. Any detected CO<sub>2</sub> Surface Leakage will be promptly mitigated.

Based on its extensive operational experience, ongoing monitoring activities, and review of the potential leakage risks posed by wellbores, Oxy concludes that the risk of CO<sub>2</sub> Surface Leakage through wellbores is low, and the potential volume of leakage would be insubstantial. This risk is mitigated by continuous monitoring and by promptly responding to any detected problems as they arise. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

## **5.2. Faults and Fractures**

After reviewing geologic and seismic data, Oxy concluded that there are no known faults or fractures that transect the San Andres Formation in the project area. As a result, there is no risk of CO<sub>2</sub> Surface Leakage due to known faults or fractures. Based on extensive site characterization and incorporation of operational data, Oxy concludes there is low risk of unknown faults or fractures transecting the storage complex, therefore there is low risk of CO<sub>2</sub> Surface Leakage due

to unknown faults or fractures. Oxy manages injection patterns to ensure that the injection pressure does not exceed formation parting pressure (FPP) and does not induce faults or fractures. Oxy routinely measures reservoir pressure. Oxy maintains an IWR at or near 1.0. These practices mitigate the potential for CO<sub>2</sub> injection to induce faults or fractures. As a safeguard, WAG skids are continuously monitored using SCADA and equipped with automatic shutoff controls if injection pressures exceed programmed levels.

Based on Oxy's review and the conclusion that there are no known or suspected faults or fractures, as well as the mitigation measures to be taken to prevent faults or fractures, Oxy concludes there is low risk of CO<sub>2</sub> Surface Leakage through known or unknown faults or fractures. The potential volume of CO<sub>2</sub> Surface Leakage (if any) from known or unknown faults and fractures would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any detected faults or fractures that may affect operations. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

### **5.3. Natural or Induced Seismicity**

After reviewing the literature and based on actual operating experience, Oxy concluded that there is no direct evidence that natural seismic activity poses a significant risk for CO<sub>2</sub> Surface Leakage in the South Plains Complex.

To evaluate the potential seismic risk at the South Plains Complex, Oxy reviewed the nature and location of seismic events in West Texas. The epicenters of some recorded earthquakes in West Texas are far from injection operations. These are interpreted to be from natural causes. Others are near oil fields or water disposal wells and are placed in the category of "quakes in close association with human enterprise."<sup>3</sup> In 2023, Oxy reviewed the USGS database of recorded earthquakes at M3.0 or greater in the Permian Basin and found that none have occurred at or near the South Plains Complex. The nearest recorded earthquake occurred in August 2023 and was located approximately 80 miles away. Oxy also participates in the TexNet seismic monitoring network<sup>4</sup> and will continue to monitor for seismic signals that could indicate the creation of potential leakage pathways in the South Plains Complex.

The absence of any M3.0 or greater seismic events at or near the South Plains Complex indicates that Oxy's lengthy history of injection operations at the South Plains Complex do not induce seismicity. Also, natural seismicity is not significant in the area. Therefore, Oxy concludes there is no likely seismicity pathway for CO<sub>2</sub> Surface Leakage. In addition, Oxy is not aware of any reported loss of injectant (brine water or CO<sub>2</sub>) to the surface above the South Plains Complex associated with any seismic activity. If induced seismicity resulted in a pathway for material amounts of CO<sub>2</sub> to migrate from the injection zone, Oxy's other reservoir fluid monitoring provisions (e.g., reservoir pressure, well pressure, and pattern monitoring) would detect the migration and lead to further investigation.

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<sup>3</sup> EPA UIC Class VI rule, EPA 75 FR 77291, December 10, 2010, section 146.81(b).  
of Current Knowledge and Suggestions for Future Research," Final Technical Report, Institute for Geophysics,  
University of Texas at Austin, Office of Sponsored Research.

<sup>4</sup> <https://www.beg.utexas.edu/texnet-cisr/texnet>

Based on Oxy's review and evaluation as described above, Oxy concludes that the risk of CO<sub>2</sub> Surface Leakage through seismicity associated with faults or fractures is low and the potential volume of leakage (if any) would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any detected seismicity that may affect operations. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

#### **5.4. Previous Operations**

Water flooding was initiated in the South Plains Complex in 1959. Oxy assumed operations in 2000. To obtain permits for CO<sub>2</sub> flooding, the AoR around all CO<sub>2</sub> injector wells was evaluated for the presence of any unknown penetrations and to assess if corrective actions were required. No unknown wells were identified, and no additional corrective action was needed. Further, Oxy's standard practice for drilling new wells includes a rigorous review of nearby wells to ensure that drilling will not cause damage to or interfere with existing wells. Oxy constructs wells with materials that are designed to be compatible with CO<sub>2</sub> injection. These practices ensure that there are no existing unknown penetrations within the South Plains Complex and that the risk of release from older wells has been evaluated (as already indicated, no corrective actions were required). Oxy's continuous monitoring program, described above in Section 5.1, further mitigates the risk of a CO<sub>2</sub> Surface Leakage from the identified penetrations. The successful experience with CO<sub>2</sub> flooding in the South Plains Complex demonstrates that the confining zone has not been impaired by previous operations.

Based on Oxy's evaluation of existing wells and its determination that none of those wells requires corrective action, Oxy concludes that the risk of CO<sub>2</sub> Surface Leakage through existing wells utilized in previous operations is low and the potential volume of leakage (if any) would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any detected CO<sub>2</sub> Surface Leakage through existing wells. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

#### **5.5. Pipelines and Surface Equipment**

As part of routine risk management Oxy identifies and evaluates the potential risk of CO<sub>2</sub> Surface Leakage associated with the following:

- The production satellite;
- The central tank battery; and,
- Facility pipelines.

The South Plains Complex is operated in a manner that maintains, monitors, and documents the integrity of the reservoir. Based on operational experience, ongoing monitoring activities, and review of the potential leakage risks posed by pipelines and surface equipment, Oxy concludes that the risk of CO<sub>2</sub> Surface Leakage from pipelines and surface equipment is low and the potential volume of any leakage from pipelines and surface equipment would be insubstantial.

The risk of CO<sub>2</sub> Surface Leakage from pipelines and surface equipment is mitigated through:

- Adhering to regulatory requirements;
- Implementing best practices that Oxy has developed through its extensive operating experience;

- Monitoring injection/production performance, wellbores, and the surface; and,
- Maintaining subsurface and surface equipment.

Personnel continuously monitor the pipeline system using SCADA and are able to detect and mitigate pipeline leaks expeditiously. Such risks will be prevented, to the extent possible, by relying on the use of prevailing design and construction practices and maintaining compliance with applicable regulations. The facilities and pipelines currently utilize, and will continue to utilize, construction materials and control processes that are standard for CO<sub>2</sub> EOR projects in the oil and gas industry. Operating and maintenance practices currently follow and will continue to follow, demonstrated industry standards. CO<sub>2</sub> delivery via the Bravo CO<sub>2</sub> Pipeline Network will continue to comply with all applicable regulations. Finally, routine visual inspection of surface facilities by field staff will provide an additional way to detect leaks and further support the efforts to detect and remedy any leaks in a timely manner. Should CO<sub>2</sub> Surface Leakage be detected from pipeline or surface equipment, the mass of CO<sub>2</sub> Surface Leakage will be quantified following the requirements of Subpart W of the EPA's GHGRP.

### **5.6. Lateral Migration Outside the South Plains Complex**

It is highly unlikely that injected CO<sub>2</sub> will migrate downdip and laterally outside the South Plains Complex because of the nature of the geology, operational best practices and the approach used for injection. First, the South Plains Complex is a combination structural-stratigraphic trap where the highest local elevations within the San Andres Formation are interpreted to have poor reservoir quality. This means that over long periods of time, injected CO<sub>2</sub> will tend to rise vertically towards the Upper San Andres Formation and continue towards the point in the South Plains Complex with the highest elevation and best reservoir quality. Poor reservoir quality toward the crest of the structure will inhibit migration of CO<sub>2</sub> to the top of the structural crest. Second, the planned injection volumes and active reservoir management during injection operations will prevent CO<sub>2</sub> from migrating laterally out of the South Plains Complex. Lines of water injection wells (water curtains) are currently utilized downdip of the structural crest to maintain CO<sub>2</sub> within the South Plains Complex. Additional water curtains may be activated by converting existing wellbores in the future. Operational data indicate that water curtains are highly effective at controlling the movement of CO<sub>2</sub>. Third, an IWR of 1.0 is utilized, and as a result, the total volume of fluids contained in the South Plains Complex will stay relatively constant. Based on site characterization, and planned and projected operations, it is estimated that the total mass of stored CO<sub>2</sub> will be considerably less than the calculated maximum storage capacity.

Based on Oxy's geologic evaluation of the structural trap and reservoir quality distribution, Oxy concludes that lateral migration is unlikely to occur. Furthermore, because water curtain wells and an IWR of 1.0 provide additional lateral containment, Oxy concludes that the risk of CO<sub>2</sub> Surface Leakage resulting from lateral migration is low and the potential volume of leakage (if any) would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any lateral migration that may affect operations. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

### **5.7. Drilling in the South Plains Complex**

The TRRC regulates well drilling activity in Texas. Pursuant to TRRC rules, well casing shall be securely anchored in the hole in order to effectively control the well at all times, all usable-quality water zones shall be isolated and sealed off to effectively prevent contamination or harm, and all productive zones, potential flow zones, and zones with corrosive formation fluids shall be isolated and sealed off to prevent vertical migration of fluids, including gases, behind the casing. Where TRRC rules do not detail specific methods to achieve these objectives, operators shall make every effort to follow the intent of the section, using good engineering practices and the best currently available technology. The TRRC requires applications and approvals before a well is drilled, recompleted, or reentered. Well drilling activity at the South Plains Complex is conducted in accordance with TRRC rules. Oxy's visual inspection process, including routine site visits, is intended to identify any unapproved drilling activity in the South Plains Complex.

In addition, while Oxy is operating the South Plains Complex, it will continue to be vigilant about protecting the integrity of its assets and maximizing the potential of its resources, including oil, gas, and CO<sub>2</sub>. Consequently, the risks associated with third parties penetrating the South Plains Complex are negligible.

Based on regulations for drilling new wells, and Oxy's interest in being vigilant about the integrity of its assets, Oxy concludes that CO<sub>2</sub> Surface Leakage resulting from new drilling is low, and the potential volume of leakage (if any) would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any drilling of new wells that may affect operations. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

### **5.8. Diffuse Leakage Through the Confining Zones**

Diffuse leakage through the primary confining zone is highly unlikely. A gas cap formed under the seal of the upper San Andres Formation. The presence of gas trapped over millions of years confirms that the seal has been secure. Injection pattern monitoring assures that no breach of the seal will be created. Wellbores that penetrate the seal make use of cement and steel construction that is closely regulated to ensure that no leakage takes place. In addition to the primary seal, the confining system consists of multiple confining zones.

Based on the demonstrated ability of the confining units to hold a column of gas for millions of years and well construction practices that protect the integrity of the confining zone, Oxy concludes that CO<sub>2</sub> Surface Leakage resulting from diffuse leakage through the confining zone is low, and the potential volume of leakage (if any) would be insubstantial. This risk is further mitigated by continuous monitoring and by Oxy's plans to promptly respond to any detected diffuse leakage that may affect operations. Any mass of CO<sub>2</sub> Surface Leakage that occurs will be quantified.

## 5.9. Leakage Detection, Verification, and Quantification

Oxy monitors the potential sources of CO<sub>2</sub> Surface Leakage. Table 4 summarizes some of these potential scenarios that could result in CO<sub>2</sub> Surface Leakage, the monitoring activities designed to detect those leaks, and Oxy's standard response.

*Table 4: Response Plan for CO<sub>2</sub> Emitted from Surface Leakage*

<b>Risk</b>	<b>Monitoring Plan</b>	<b>Response Plan</b>
Tubing Leak	Monitor changes in tubing and annulus pressure; Mechanical Integrity Test (MIT) for injectors	Well is shut in and workover crews respond within days
Casing Leak	Routine Field inspection; Monitor changes in annulus pressure, MIT for injectors; extra attention to high-risk wells	Well is shut in and workover crews respond within days
Wellhead Leak	Routine Field inspection, SCADA system monitors wellhead pressure	Well is shut in and workover crews respond within days
Loss of Bottom hole pressure control	Blowout during well operations	Expediently conduct well kill procedures
Unplanned wells drilled through San Andres Formation	Routine Field inspection to identify and prevent unapproved drilling; compliance with TRRC permitting for planned wells	Assure compliance with TRRC regulations
Loss of seal in abandoned wells	Reservoir pressure in WAG headers; high pressure found in new wells	Re-enter and reseal abandoned wells
Pumps, valves, etc.	Routine Field inspection, SCADA	Workover crews respond within days
Overfill beyond spill points	Reservoir pressure in WAG headers; high pressure found in new wells	Fluid management along lease lines
Leakage through induced fractures	Reservoir pressure in WAG headers; high pressure found in new wells	Comply with rules for keeping injection pressures below parting pressure
Leakage due to seismic event	Reservoir pressure in WAG headers; high pressure found in new wells	Shut in injectors near seismic event, assess the reservoir and respond if needed

Given the uncertainty concerning the nature and characteristics of any unanticipated leaks that may be encountered, Oxy will determine the most appropriate method to quantify the volume of CO<sub>2</sub> using an event-driven process to assess, address, track, and (if applicable) quantify any potential CO<sub>2</sub> Surface Leakage. In the event CO<sub>2</sub> Surface Leakage is confirmed, the most appropriate methods for quantifying the mass of CO<sub>2</sub> Surface Leakage will be determined, and the information will be reported as part of the required annual Subpart RR submission. The potential quantification methods may include, but are not limited to:

- For leakage through wellbores, continuous SCADA monitoring data provide the basis to determine duration and the amount of CO<sub>2</sub> loss;
- For leakage from surface equipment and pipelines, continuous SCADA monitoring data and acceptable emission factors, such as those in 40 CFR Part §98 Subpart W, provide the basis to determine duration and the amount of CO<sub>2</sub> loss;
- For leakage related to the competency of the confining layer, reservoir modeling and engineering estimates provided the basis for determining the amount of CO<sub>2</sub> loss.

CO<sub>2</sub> Surface Leakage will be documented, evaluated, and addressed in a timely manner. Records of CO<sub>2</sub> Surface Leakage will be retained in the electronic environmental documentation and

reporting system. Repairs requiring a work order will be documented in the electronic equipment maintenance system.

### **5.10. Summary**

The structure and stratigraphy of the San Andres Formation in the South Plains Complex is ideally suited for the injection and storage of CO<sub>2</sub>. The CO<sub>2</sub> injection zone is porous, permeable, and thick, providing ample capacity for long-term CO<sub>2</sub> storage. The sequestration zone is overlain by primary, secondary and tertiary confining zones. After assessing the potential risk of release from the subsurface and the steps that have been taken to prevent leaks, it has been determined that the potential for leakage is extremely low.

In summary, based on a careful assessment of the potential risk of release of CO<sub>2</sub> from the subsurface, it has been determined that there are no leakage pathways at the South Plains Complex that are likely to result in loss of CO<sub>2</sub> to the atmosphere. Further, given Oxy's detailed knowledge of the field and its operating protocols, it is concluded that in the unlikely event CO<sub>2</sub> Surface Leakage occurs, either through identified or unexpected leakage pathways, it would be timely detected, quantified, and addressed.

## **6. Monitoring and Considerations for Calculating Site Specific Variables**

Monitoring will be used to determine the variables used in the mass balance equation and to make the demonstration that the CO<sub>2</sub> plume will not migrate to the surface after the time of discontinuation. Pursuant to 40 CFR 98.448(a)(5), this section describes the considerations used to calculate the site-specific variables used in the mass balance equations discussed in Section 8 below and describes the monitoring program in place to detect and quantify CO<sub>2</sub> emissions that could result in CO<sub>2</sub> Surface Leakage. Monitoring program results that demonstrate that it is unlikely that CO<sub>2</sub> Surface Leakage is occurring will be used to support future request to discontinue the monitoring, as described in sections 4.3 and 9.

### **6.1. For the Mass Balance Equation**

Figure 5 is a simplified CO<sub>2</sub> flow diagram for the South Plains Complex and shows the volumetric flow meters used to calculate the site-specific variables used in the mass balance equations in Section 8.

#### **6.1.1. General Monitoring Procedures**

Flow rate, pressure, and CO<sub>2</sub> gas composition data monitored from the South Plains Complex are collected through SCADA by the centralized data management systems as part of ongoing operations. These data are monitored by qualified technicians who follow response and reporting protocols if systems deliver notifications that data exceed statistically acceptable boundaries.

Metering protocols used at the South Plains Complex follow the prevailing industry standard(s) for custody transfer as currently promulgated by the American Petroleum Institute (API), the American Gas Association (AGA), and the Gas Processors Association (GPA), as appropriate. This

approach is consistent with EPA GHGRP's Subpart RR, §98.444(e). These meters are and will continue to be maintained and calibrated routinely in accord with applicable standards, operated continually, and will feed data directly to the centralized data collection systems. The meters meet the industry standards for custody transfer, meter accuracy, and calibration frequency.

### **6.1.2. CO<sub>2</sub> Received**

The amount of CO<sub>2</sub> received includes the amount delivered from the Bravo CO<sub>2</sub> pipeline network and the amount of CO<sub>2</sub> recycled through the Mallet Plant and delivered to the South Plains Complex.

- **Bravo CO<sub>2</sub> Pipeline Network:** the volumetric rate of CO<sub>2</sub> received is measured using a commercial custody transfer meter at the point at which CO<sub>2</sub> is transferred to the South Plains Complex (M1). Flow rate is continually measured and will be reported on a quarterly basis. The custody transfer is a commercial transaction documented by a sale contract. In accordance with §98.444(a)(3)(ii), Oxy determines the representative quarterly concentration of CO<sub>2</sub> using CO<sub>2</sub> concentration data from this sales contract.
- **Recycled CO<sub>2</sub> from Mallet Plant:** the volumetric rate of recycled CO<sub>2</sub> received from the Mallet Plant is determined using mass balance that includes the amount of sweet and sour CO<sub>2</sub> from the Mallet Plant delivered to the South Plains Complex for reinjection (M2 and M3). Flow rate is continually measured and will be reported on a quarterly basis. Oxy determines the representative quarterly concentration of CO<sub>2</sub> using data from qualified flow meters in accordance with §98.444(a)(3)(ii).
- **Net CO<sub>2</sub> delivered to the South Plains Complex:** the volumetric mass of CO<sub>2</sub> delivered to South Plains Complex will be determined by subtracting the amount of CO<sub>2</sub> delivered to nearby EOR operations (M4, M5, and M11(A-C)) from the total CO<sub>2</sub> delivered by the Bravo CO<sub>2</sub> Pipeline Network and the CO<sub>2</sub> delivered from the Mallet Plant. Flow rate is continually measured and will be reported on a quarterly basis. Oxy determines the representative quarterly concentration of CO<sub>2</sub> using CO<sub>2</sub> concentration data from qualified flow meters in accordance with §98.444(a)(3)(ii).

Fluid composition will be determined, at a minimum, quarterly, as is consistent with EPA GHGRP's Subpart RR, section §98.444(a). All meter and composition data are documented, and records will be retained for at least three years, as is consistent with §98.447(a). No CO<sub>2</sub> is received at the South Plains Complex in containers.

### **6.1.3. CO<sub>2</sub> Injected in the Subsurface**

All CO<sub>2</sub> delivered to the South Plains Complex is injected. Therefore, in accordance with §98.444(b), Oxy measures the volumetric mass of CO<sub>2</sub> injected at the same location it measures CO<sub>2</sub> received; CO<sub>2</sub> injected is equal to the amount of CO<sub>2</sub> received. Flow rate and CO<sub>2</sub> concentration are measured in accordance with §98.444(b)(2) and (3).

#### **6.1.4. CO<sub>2</sub> Produced and Entrained in Products**

Pursuant to §98.448(a)(5) Oxy calculates the site-specific variable of CO<sub>2</sub> Produced by adding the total amount of CO<sub>2</sub> measured from 33 flow meters M7(A-AG). These meters are downstream of the initial fluid separator units and before the South Plains produced fluids are mixed with produced fluids from other nearby EOR operations. The amount of CO<sub>2</sub> entrained in products is measured at 16 flow meters M8(A-P). These 16 meters are custody transfer meters located at the outlet of the separation facilities. Once the total amount is determined, Oxy will calculate an average value “X” that can be applied to the sum of 33 flow meter readings used in Equation RR-9, as described in Section 8.3 below.

#### **6.1.5. CO<sub>2</sub> Emitted from Equipment Leaks and Vented Emissions of CO<sub>2</sub>**

In accordance with §98.444(d), Oxy uses 40 CFR Part §98 Subpart W to estimate the mass of CO<sub>2</sub> emitted from surface equipment leaks and vented emissions at the South Plains Complex. In accordance with §98.446(f)(3), Oxy will report CO<sub>2FI</sub> and CO<sub>2FP</sub> (See Equation RR-11).

### **6.2. Detection and Quantification of CO<sub>2</sub> Surface Leakage**

Oxy uses a multi-layered, risk-based monitoring program for event-driven incidents designed to meet two objectives: 1) to detect problems before CO<sub>2</sub> is emitted by Surface Leakage; and 2) to detect and quantify any CO<sub>2</sub> Surface Leakage that does occur. This section discusses how this monitoring will be conducted to quantify the mass of CO<sub>2</sub> Surface Leakage.

#### **6.2.1. Monitoring Potential CO<sub>2</sub> Emissions from the Injection/Production Zone**

In addition to the measures discussed in Section 5.9, both injection into and production from the reservoir will be monitored as a means of early identification of potential anomalies that could indicate CO<sub>2</sub> Surface Leakage from the subsurface.

Reservoir simulation modeling, confirmed with extensive history matched data, is used to develop injection plans (fluid rate, pressure, volume) that are programmed into each WAG skid. If injection pressure or rate measurements are outside the specified set points determined as part of each pattern injection plan, a data flag is automatically triggered, and field personnel will investigate and take appropriate actions to address the inconsistency. These excursions will be reviewed by well management personnel to determine if CO<sub>2</sub> Surface Leakage may be occurring. Excursions are not necessarily indicators of CO<sub>2</sub> Surface Leakage; they simply indicate that injection rates and pressures are not conforming to the pattern injection plan. In many cases, problems are straightforward to fix (e.g., a meter needs to be recalibrated, or some other minor action is required), and there is no threat of CO<sub>2</sub> Surface Leakage. In the case of issues that are not readily resolved, a more detailed investigation and response will be initiated, and support staff will provide additional assistance and evaluation. Such issues would lead to the development of a work order record in the work order management system. This record enables the tracking of progress on investigating potential leaks and, if CO<sub>2</sub> Surface Leakage has occurred, to quantify its magnitude.

Similar to the development of injection plans, a forecast of the rate and composition of produced fluids is developed. Each producer well is assigned to a specific satellite and is isolated during each cycle for a well production test. The production test data is reviewed on a periodic basis to

confirm that production is at the level forecasted. If there is a significant deviation from the forecast, well management personnel investigate. If the issue cannot be resolved quickly, a more detailed investigation and response will be initiated. As in the case of the injection pattern monitoring, if the investigation leads to a work order in the work order management system, this record will provide the basis for tracking the outcome of the investigation and if a leak has occurred, recording the quantified mass of CO<sub>2</sub> Surface Leakage. If a CO<sub>2</sub> release from the flood zone were detected, an investigation would be conducted that would include an appropriate method to quantify the mass of any confirmed CO<sub>2</sub> Surface Leakage. This might include use of material balance equations based on known injected quantities and monitored pressures in the injection zone to estimate the mass of CO<sub>2</sub> involved.

Generally, it is unlikely that a subsurface release at the South Plains Complex would lead to CO<sub>2</sub> Surface Leakage. In the unlikely event that there are indications of a potential subsurface release, Oxy would determine the appropriate approach for tracking the subsurface release to determine and quantify CO<sub>2</sub> Surface Leakage. To quantify leakage, relevant parameters such as rate, concentration, and duration of leakage would be estimated. Depending on specific circumstances, these determinations may rely on engineering estimates.

In the event a release from the subsurface occurred diffusely through the confining layers to the surface, the CO<sub>2</sub> Surface Leakage would likely include H<sub>2</sub>S, which is also present in the South Plains Complex. The presence of H<sub>2</sub>S at the surface would trigger the alarm on the personal monitors worn by field personnel. CO<sub>2</sub> leakage from the subsurface to the surface has not occurred in the South Plains Complex. If CO<sub>2</sub> Surface Leakage was detected, personnel would use modeling, engineering estimates, and direct measurements to assess, address, and quantify the mass of CO<sub>2</sub> Surface Leakage.

### **6.2.2. Monitoring of Wellbores**

South Plains Complex wells are monitored through continual, automated pressure monitoring of the injection zone, monitoring of the annular pressure in wellheads, and routine maintenance and inspection. CO<sub>2</sub> Surface Leakage from wellbores would be detected through the follow-up investigation of pressure anomalies, visual inspection, or the use of personal H<sub>2</sub>S monitors.

Anomalies in injection zone pressure may not indicate CO<sub>2</sub> Surface Leakage. However, if an investigation leads to a work order, field personnel would inspect the equipment in question and determine the nature of the anomaly. Where possible, indicated repairs will be made with materials on hand and the mass of the CO<sub>2</sub> Surface Leakage would be included in the 40 CFR Part §98 Subpart W report for the South Plains Complex. If repairs require additional time and materials, the appropriate approach for quantifying the mass of CO<sub>2</sub> Surface Leakage using the relevant parameters (e.g., the rate, concentration, and duration) would be determined. The work order would serve as the basis for tracking the event for GHG reporting.

Anomalies in annular pressure or other issues detected during routine maintenance inspections would be treated in the same way. Field personnel would inspect the equipment in question and determine the nature of identified anomaly. Where possible, indicated repairs will be made with materials on hand at the time of inspection and the mass of CO<sub>2</sub> Surface Leakage would be included in the 40 CFR Part §98 Subpart W report for the South Plains Complex. If repairs require

additional time and materials, the affected well would be shut in and a work order would be generated. The appropriate approach for quantifying the mass of CO<sub>2</sub> Surface Leakage using the relevant parameters (e.g., the rate, concentration, and duration) would be determined. The work order would serve as the basis for tracking the event for GHG reporting.

Because a CO<sub>2</sub> release at the surface is very cold and leads to formation of bright white clouds and ice that are easily identified, a visual inspection process is employed at the South Plains Complex to identify potential CO<sub>2</sub> Surface Leakage from wellbores and surface facilities. Field personnel visit the surface facilities on a routine basis. Inspections may include tank levels, equipment status, lube oil levels, pressures, and flow rates in the facility, and valve inspections. Field personnel also check that injectors are operating in accordance with their injection plans and observe the facility for visible CO<sub>2</sub> emissions.

Finally, the data collected by the H<sub>2</sub>S monitors, which are always worn by all field personnel, is used as an additional method to detect CO<sub>2</sub> Surface Leakage from wellbores. The detection limit of an H<sub>2</sub>S monitor is 10 ppm. If an H<sub>2</sub>S alarm is triggered, the first response is to protect the safety of the personnel, and the next step is to safely investigate the source of the alarm. As noted previously, H<sub>2</sub>S is considered a proxy for potential CO<sub>2</sub> Surface Leakage in the field. Thus, detected H<sub>2</sub>S will be investigated to determine if CO<sub>2</sub> Surface Leakage is occurring. If the incident results in a work order, this will serve as the basis for tracking the event for GHG reporting.

### **6.2.3. Other Potential CO<sub>2</sub> Emissions by Surface Leakage**

The same visual inspection process and H<sub>2</sub>S monitoring system used for identifying potential CO<sub>2</sub> emissions from wellbores will be used to detect other potential CO<sub>2</sub> Surface Leakage. Routine visual inspections are used to detect CO<sub>2</sub> Surface Leakage. Field personnel routinely visit surface facilities to conduct a visual inspection. Inspections may include review of tank level, equipment status, lube oil levels, pressures and flow rates in the facility, valves, ensuring that injectors are operating in accordance with their injection plans, and conducting a general observation of the facility for visible CO<sub>2</sub> Surface Leakage. If evidence of CO<sub>2</sub> Surface Leakage is detected, field personnel will investigate. If maintenance is required, field personnel generate a work order that is tracked through completion. In addition to these visual inspections, the results of the personal H<sub>2</sub>S monitors worn by field personnel will be used as a supplement to identify CO<sub>2</sub> Surface Leakage that may escape visual detection.

If CO<sub>2</sub> Surface Leakage is detected, it will be reported to surface operations personnel who will review the reports and conduct a site investigation. If maintenance is required, steps will be taken to prevent further CO<sub>2</sub> Surface Leakage, and a work order will be generated in the work order management system. The work order will describe the appropriate corrective action and be used to track completion of the maintenance action. The work order will also serve as the basis for tracking the event for GHG reporting and quantifying the mass of CO<sub>2</sub> Surface Leakage.

### **6.3. Monitoring To Demonstrate that Injected CO<sub>2</sub> is not Expected to Migrate to Surface**

At the end of the specified period, Oxy will cease injecting CO<sub>2</sub> for the subsidiary purpose of establishing the long-term storage of CO<sub>2</sub> in the South Plains Complex. Sometime after the end of the specified period, a request to discontinue monitoring and reporting will be submitted. The request will demonstrate that the amount of CO<sub>2</sub> reported under 40 CFR §98.440-449 (Subpart RR) is not expected to migrate in the future in a manner likely to result in CO<sub>2</sub> Surface Leakage. At that time, the request will be supported with years of data collected during the specified period as well as two to three (or more, if needed) years of data collected after the end of the specified period. This demonstration will provide the information necessary for the EPA Administrator to approve the request to discontinue monitoring and reporting and may include, but is not limited to:

- Data comparing actual performance to predicted performance (purchase, injection, production) over the monitoring period;

An assessment of the CO<sub>2</sub> Surface Leakage detected, including discussion of the estimated mass of CO<sub>2</sub> leaked and the distribution of emissions by a CO<sub>2</sub> Surface Leakage pathway;

- A demonstration that future operations will not release the stored CO<sub>2</sub> to the surface;
- A demonstration that there has been no significant CO<sub>2</sub> Surface Leakage; and,
- An evaluation of reservoir pressure demonstrates that injected fluids are not expected to migrate in a manner likely to result in CO<sub>2</sub> Surface Leakage.

## **7. Determination of Baselines**

Existing automatic data systems will be utilized to identify and investigate excursions from expected performance that could indicate CO<sub>2</sub> Surface Leakage from the South Plains Complex. Data systems are used primarily for operational control and monitoring and as such are set to capture more information than is necessary for reporting in the Annual Subpart RR Report. The necessary system guidelines to capture the information that is relevant to identify possible CO<sub>2</sub> Surface Leakage will be developed. The following sections describe the approach to collecting this information.

### **7.1. Visual Inspections**

As field personnel conduct routine inspections, work orders are generated in the electronic system for maintenance activities that cannot be addressed on the spot. Methods to capture work orders that involve activities that could potentially involve CO<sub>2</sub> Surface Leakage will be developed, if not currently in place. Examples include well-workover or repair occurrences and visual identification of vapor clouds or ice formations. Each incident will be flagged for review by the person responsible for MRV documentation (the responsible party will be provided in the monitoring plan, as required under Subpart A, §98.3(g)). The Annual Subpart RR Report will include an estimate of the mass of CO<sub>2</sub> Surface Leakage. Records of information used to calculate emissions will be maintained on file for a minimum of three years.

## **7.2. Personal H<sub>2</sub>S Monitors**

Oxy's injection gas compositional analysis indicates that there is an insignificant amount of H<sub>2</sub>S in the injected fluid stream. It is below the measurement threshold of the gas compositional analysis equipment but can be detected by specific H<sub>2</sub>S monitors.

H<sub>2</sub>S monitors are worn by all field personnel. The H<sub>2</sub>S monitors used by Oxy can detect concentrations of H<sub>2</sub>S up to 500 ppm in 0.1 ppm increments and will sound an alarm if the detection limit exceeds 10 ppm. If an H<sub>2</sub>S alarm is triggered, the immediate response is to protect the safety of the personnel, and the next step is to safely investigate the source of persistent alarms. Oxy considers H<sub>2</sub>S to be a proxy for identifying CO<sub>2</sub> Surface Leakage. The person responsible for MRV documentation will receive notice of all incidents where H<sub>2</sub>S is confirmed to be present. If the incident results in a work order, this will serve as the basis for tracking the event for GHG reporting. The Annual Subpart RR Report will provide an estimate of the mass of CO<sub>2</sub> confirmed emitted from any such incidents. Records of information used to calculate emissions will be maintained on file for a minimum of three years.

## **7.3. Injection Rates, Pressures and Volumes**

Target injection rates and pressures for each injector are developed within the permitted limits based on the results of ongoing pattern surveillance. The injection targets are programmed into the WAG satellite controllers. High and low set points are also programmed into the controllers, and statistically significant deviations from these ranges are flagged. The set points are designed to be conservative, because it is preferable to have too many flags rather than too few. As a result, flags can occur frequently and are often found to be insignificant. For purposes of Subpart RR reporting, flags (or excursions) will be screened to determine if they could lead to CO<sub>2</sub> Surface Leakage. The person responsible for the MRV documentation will receive notice of excursions and related work orders that could potentially involve CO<sub>2</sub> Surface Leakage. The Annual Subpart RR Report will provide an estimate of the mass of CO<sub>2</sub> confirmed emitted. Records of information used to calculate emissions will be maintained on file for a minimum of three years.

## **7.4. Production Volumes and Compositions**

A general forecast of production volumes and composition is developed. This is used to periodically evaluate performance, refine the current plans, and to update forecasts and injection plans. This information is used to make operational decisions but is not recorded in an automated data system. Sometimes, this review may result in the generation of a work order in the maintenance system. The MRV plan implementation lead will review such work orders and identify those that could result in CO<sub>2</sub> Surface Leakage. Should such events occur, the mass of CO<sub>2</sub> confirmed emitted would be calculated following the approaches described in Sections 5 and 6. Impact to Subpart RR reporting will be addressed, if deemed necessary.

# **8. Determination of Sequestration Volumes Using Mass Balance Equations**

This section describes how Oxy uses the equations in Subpart RR §98.443 to calculate the mass of CO<sub>2</sub> received using equations RR-2 and RR-3, the mass of CO<sub>2</sub> injected using equations RR-5

and RR-6, the amount of CO<sub>2</sub> produced using equations RR-8 and RR-9, the mass of CO<sub>2</sub> Surface Leakage using equation RR-10, and the mass of CO<sub>2</sub> sequestered using equation RR-11.

### 8.1. Mass of CO<sub>2</sub> Received

Oxy measures the net annual mass of CO<sub>2</sub> received using Equation RR-2, in accordance with Subpart RR §98.443, and following the requirements of Subpart RR §98.444(a). The amount CO<sub>2</sub> received includes the amount of CO<sub>2</sub> delivered from the Bravo CO<sub>2</sub> pipeline network and the amount of recycled CO<sub>2</sub> delivered from the Mallet Plant less the amount delivered to other EOR operations.

Bravo CO<sub>2</sub> Pipeline Network:

Using equation RR-2,  $Q_{r,p}$  will be measured at the receiving custody transfer meter from the Bravo CO<sub>2</sub> Pipeline Network (meter M1 on Figure 5), and  $S_{r,p}$  will be measured at M4 and M11(A-C). Quarterly CO<sub>2</sub> concentration will be taken from the gas measurement database. The volumetric flow at standard conditions will be multiplied by the CO<sub>2</sub> concentration and the density of CO<sub>2</sub> at standard conditions to determine the net Annual Mass of CO<sub>2</sub> Received.

$$CO_{2T,r} = \sum_{p=1}^4 (Q_{r,p} - S_{r,p}) * D * C_{CO2,p,r}$$

(Eq. RR-2)

Where:

- $CO_{2T,r}$  = Net annual mass of CO<sub>2</sub> received through flow meter r (metric tons).
- $Q_{r,p}$  = Quarterly volumetric flow through a receiving flow meter r in quarter p at standard conditions (standard cubic meters).
- $S_{r,p}$  = Quarterly volumetric flow through a receiving flow meter r that is redelivered to another facility without being injected into a site well in quarter p (standard cubic meters).
- $D$  = Density of CO<sub>2</sub> at standard conditions (metric tons per standard cubic meter): 0.0018682.
- $C_{CO2,p,r}$  = Quarterly CO<sub>2</sub> concentration measurement in flow for flow meter r in quarter p (vol. percent CO<sub>2</sub>, expressed as a decimal fraction).
- $P$  = Quarter of the year.
- $R$  = Receiving flow meter.

Recycled CO<sub>2</sub> from Mallet Plant:

The amount of recycled CO<sub>2</sub> received from Mallet Plant is the volume delivered to the South Plains Complex less the amount delivered to other EOR operations. Using equation RR-2,  $Q_{r,p}$  from Mallet Plant will be measured by adding M2 and M3.  $S_{r,p}$  will be measured at M5. M4 is also measuring CO<sub>2</sub> delivered to other EOR operations; however, it is excluded from calculating the amount of recycled CO<sub>2</sub> received because it is considered above as part of the Bravo CO<sub>2</sub> Pipeline volume. Quarterly CO<sub>2</sub> concentration will be taken from the gas measurement database. The volumetric flow at standard conditions will be

multiplied by the CO<sub>2</sub> concentration and the density of CO<sub>2</sub> at standard conditions to determine the net Annual Mass of CO<sub>2</sub> Received.

$$CO_{2T,r} = \sum_{p=1}^4 (Q_{r,p} - S_{r,p}) * D * C_{CO2,p,r}$$

(Eq. RR-2)

Where:

- CO<sub>2T,r</sub> = Net annual mass of CO<sub>2</sub> received through flow meter r (metric tons).
- Q<sub>r,p</sub> = Quarterly volumetric flow through a receiving flow meter r in quarter p at standard conditions (standard cubic meters).
- S<sub>r,p</sub> = Quarterly volumetric flow through a receiving flow meter r that is redelivered to another facility without being injected into a site well in quarter p (standard cubic meters).
- D = Density of CO<sub>2</sub> at standard conditions (metric tons per standard cubic meter): 0.0018682.
- C<sub>CO2,p,r</sub> = Quarterly CO<sub>2</sub> concentration measurement in flow for flow meter r in quarter p (vol. percent CO<sub>2</sub>, expressed as a decimal fraction).
- P = Quarter of the year.
- R = Receiving flow meter.

In accordance with §98.443, Equation RR-3 will be used to sum the mass of CO<sub>2</sub> received from the Bravo CO<sub>2</sub> Pipeline Network and the mass of CO<sub>2</sub> recycled via the Mallet Plant.

$$CO_2 = \sum_{r=1}^r CO_{2T,r}$$

(Eq. RR-3)

Where:

- CO<sub>2</sub> = Total net annual mass of CO<sub>2</sub> received (metric tons).
- CO<sub>2T,r</sub> = Net annual mass of CO<sub>2</sub> received (metric tons) as calculated in Equation RR-1 or RR-2 for flow meter r. r = receiving flow meter

## 8.2. Mass of CO<sub>2</sub> Injected into the Subsurface

All CO<sub>2</sub> received at South Plains Complex is injected. Pursuant to 98.444(b)(1), the location for measuring the volume of CO<sub>2</sub> injected will be the same as measuring the volume of CO<sub>2</sub> received as presented in Section 8.1. In accordance with §98.443, Equation RR-5 will be used to calculate the mass of CO<sub>2</sub> injected using meters M1, M2, M3, M4, M5 and M11(A-C). Quarterly CO<sub>2</sub> concentration will be taken from the gas measurement database. The volumetric flow at standard conditions will be multiplied by the CO<sub>2</sub> concentration and the density of CO<sub>2</sub> at standard conditions to determine the net Annual Mass of CO<sub>2</sub> Received.

$$CO_{2,u} = \sum_{p=1}^4 Q_{p,u} * D * C_{CO2,p,u}$$

(Eq. RR-5)

Where:

- $CO_{2,u}$  = Annual  $CO_2$  mass injected (metric tons) as measured by flow meter u.
- $Q_{p,u}$  = Quarterly volumetric flow rate measurement for flow meter u in quarter p at standard conditions (standard cubic meters per quarter).
- D = Density of  $CO_2$  at standard conditions (metric tons per standard cubic meter): 0.0018682.
- $C_{CO2,p,u}$  =  $CO_2$  concentration measurement in flow for flow meter u in quarter p (vol. percent  $CO_2$ , expressed as a decimal fraction).
- P = Quarter of the year.
- U = Flow meter.

In accordance with §98.443, Equation RR-6 will be used to calculate the total mass of  $CO_2$  injected, which is the sum of the mass of  $CO_2$  received from the Bravo  $CO_2$  Pipeline Network and Mallet Plant.

$$CO_{2I} = \sum_{u=1}^u CO_{2,u}$$

(Eq. RR-6)

Where:

- $CO_{2I}$  = Total annual  $CO_2$  mass injected (metric tons) through all injection wells.
- $CO_{2,u}$  = Annual  $CO_2$  mass injected (metric tons) as measured by flow meter u.

### 8.3. Mass of $CO_2$ Produced

In accordance with §98.443, Equation RR-8 will be used to calculate the mass of  $CO_2$  produced from the Mallet Plant using each of 33 flow meters: M7(A-AG).  $CO_2$  concentration will be taken from the gas measurement database for these meters. The volumetric flow at standard conditions will be multiplied by the  $CO_2$  concentration and the density of  $CO_2$  at standard conditions to determine the net Annual Mass of  $CO_2$  Produced.

$$CO_{2,w} = \sum_{p=1}^4 Q_{p,w} * D * C_{CO2,p,w}$$

(Eq. RR-8)

Where:

- $CO_{2,w}$  = Annual  $CO_2$  mass produced (metric tons).
- $Q_{p,w}$  = Volumetric gas flow rate measurement for separator w in quarter p at standard conditions (standard cubic meters).

D	= Density of CO <sub>2</sub> at standard conditions (metric tons per standard cubic meter): 0.0018682.
C <sub>CO<sub>2</sub>,p,w</sub>	= CO <sub>2</sub> concentration measurement in flow for meter w in quarter p (vol. percent CO <sub>2</sub> , expressed as a decimal fraction).
P	= Quarter of the year.
W	= Separator.

In accordance with §98.443, Equation RR-9 will be used to aggregate production data. Because Oxy measures CO<sub>2,w</sub> at 33 meters (M7(A-AG)) but measures CO<sub>2</sub> entrained in oil at 16 custody transfer meters (M8(A-P)), Oxy will determine an initial estimate for the value of X by quantifying the total CO<sub>2</sub> measured at meters M8 (A-P) and dividing it by the total amount of CO<sub>2,w</sub> from M7 (A-AG) for use in the formula RR-9.

$$CO_{2,p} = (1 + X) * \sum_{w=1}^w CO_{2,w}$$

(Eq. RR-9)

Where:

CO <sub>2,p</sub>	= Total annual CO <sub>2</sub> mass produced (metric tons) through all separators in the reporting year.
CO <sub>2,w</sub>	= Annual CO <sub>2</sub> mass produced (metric tons) through separator w in the reporting year.
X	= Entrained CO <sub>2</sub> in produced oil or other fluid divided by the CO <sub>2</sub> separated through all separators in the reporting year (weight percent CO <sub>2</sub> , expressed as a decimal fraction).
W	= Separator.

#### 8.4. Mass of CO<sub>2</sub> Emitted by Surface Leakage

The total annual Mass of CO<sub>2</sub> emitted by Surface Leakage will be calculated and reported using an approach that is tailored to specific CO<sub>2</sub> Surface Leakage events. Oxy is prepared to address the potential for CO<sub>2</sub> Surface Leakage in a variety of settings. Estimates of the mass of confirmed CO<sub>2</sub> Surface Leakage will depend on several site-specific factors including measurements, engineering estimates, and emission factors, depending on the source and nature of the CO<sub>2</sub> Surface Leakage.

Oxy will quantify the mass of CO<sub>2</sub> Surface Leakage using best engineering principles or emission factors. While it is not possible to predict in advance the types of events that may lead to CO<sub>2</sub> Surface Leakage, some approaches for quantification are described in Sections 5.9 and 6. In the event CO<sub>2</sub> Surface Leakage is confirmed, the mass of CO<sub>2</sub> will be quantified and reported, and records that describe the methods used to estimate or measure the mass emitted as reported in the Annual Subpart RR Report will be retained. Further, the Subpart W report and results from any event-driven quantification will be reconciled to assure that the mass of CO<sub>2</sub> emitted from Surface Leakage is not double counted.

In accordance with §98.443, Equation RR-10 will be used to calculate and report the Annual Mass of CO<sub>2</sub> emitted by Surface Leakage:

$$CO_{2E} = \sum_{x=1}^x CO_{2x}$$

(Eq. RR-10)

Where:

- CO<sub>2E</sub> = Total annual CO<sub>2</sub> mass emitted by Surface Leakage (metric tons) in the reporting year.
- CO<sub>2x</sub> = Annual CO<sub>2</sub> mass emitted (metric tons) at leakage pathway x in the reporting year.
- X = Leakage pathway.

### 8.5. Mass of CO<sub>2</sub> Sequestered in Subsurface Geologic Formation

In accordance with §98.443, Equation RR-11 will be used to calculate the Annual Mass of CO<sub>2</sub> Sequestered in Subsurface Geologic Formations in the Reporting Year as follows:

$$CO_2 = CO_{2I} - CO_{2P} - CO_{2E} - CO_{2FI} - CO_{2FP}$$

(Eq. RR-11)

Where:

- CO<sub>2</sub> = Total annual CO<sub>2</sub> mass sequestered in subsurface geologic formations (metric tons) at the facility in the reporting year.
- CO<sub>2I</sub> = Total annual CO<sub>2</sub> mass injected (metric tons) in the well or group of wells covered by this source category in the reporting year.
- CO<sub>2P</sub> = Total annual CO<sub>2</sub> mass produced (metric tons) in the reporting year.
- CO<sub>2E</sub> = Total annual CO<sub>2</sub> mass emitted (metric tons) by Surface Leakage in the reporting year.
- CO<sub>2FI</sub> = Total annual CO<sub>2</sub> mass emitted (metric tons) from equipment leaks and vented emissions of CO<sub>2</sub> from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead, for which a calculation procedure is provided in subpart W of this part.
- CO<sub>2FP</sub> = Total annual CO<sub>2</sub> mass emitted (metric tons) from equipment leaks and vented emissions of CO<sub>2</sub> from equipment located on the surface between the production wellhead and the flow meter used to measure production quantity, for which a calculation procedure is provided in subpart W of this part.

### 8.6. Cumulative Mass of CO<sub>2</sub> Reported as Sequestered in Subsurface Geologic Formation

The total annual mass obtained using equation RR-11 in §98.443 will be summed to arrive at the Cumulative Mass of CO<sub>2</sub> Sequestered in Subsurface Geologic Formations.

## **9. MRV Plan Implementation Schedule**

Oxy will begin collecting data for the MRV plan starting on January 1, 2025. Baseline data acquisition and monitoring strategies are implemented, as CO<sub>2</sub> operations have commenced at South Plains Complex (See Section 7). GHG reports are filed on March 31 of the year after the reporting year and Oxy anticipates that the Annual Subpart RR Report will be filed at the same time. It is anticipated that the MRV program will be in effect during the specified period, during which time one of the operating purposes will be to establish long-term containment of a measurable quantity of CO<sub>2</sub> in subsurface geological formations at the South Plains Complex. Oxy anticipates that it will be able to demonstrate that a quantifiable mass of CO<sub>2</sub> injected during the specified period will be stored such that it will not migrate in the future in a manner that is likely to result in CO<sub>2</sub> Surface Leakage. At the end of the specified period, a demonstration supporting the long-term containment determination will be prepared and a request to discontinue monitoring and reporting under this MRV plan will be submitted. See 40 C.F.R. §98.441(b)(2)(ii).

## **10. Quality Assurance Program**

### **10.1. Monitoring QA/QC**

The requirements of §98.444 (a) – (d) have been incorporated in the discussion of mass balance equations. These include the following provisions.

#### **10.1.1. CO<sub>2</sub> Received and Injected**

- The quarterly flow rate of CO<sub>2</sub> received by pipeline is measured at the receiving custody transfer meters.
- The quarterly CO<sub>2</sub> flow rate CO<sub>2</sub> is measured at the flow meters at the Mallet Plant outlet.

#### **10.1.2. CO<sub>2</sub> Produced**

- The point of measurement for the quantity of CO<sub>2</sub> produced from oil or other fluid production wells are 33 flow meters at the outlet of the initial fluid separators. These meters are located downstream of the initial fluid separation facilities and upstream of the point where other sources of fluids are mixed with fluids produced from the South Plains Complex before delivery to the Mallet Plant. This is a site-specific consideration that is consistent with 98.448(a)(5) and 98.444(c).
- The produced gas stream is sampled at least once per quarter from ports positioned at the flow meters. The CO<sub>2</sub> concentration of the samples is measured and recorded in a database.
- The quarterly flow rate of the produced gas is measured at the flow meters located at the outlet, M7(A-AG), of the initial separation facilities.

#### **10.1.3. CO<sub>2</sub> Emissions from Equipment Leaks and Vented Emissions of CO<sub>2</sub>**

The mass of CO<sub>2</sub> emitted from equipment leaks and vented emissions is measured in conformance with the monitoring and QA/QC requirements specified in subpart W of 40 CFR Part §98.

#### **10.1.4. Flow Meter Provisions**

The flow meters used to generate data for the mass balance equations are:

- Operated continuously except as necessary for maintenance and calibration;

- Operated using the calibration and accuracy requirements in 40 CFR §98.3(i);
- Operated in conformance with either industry standard practices or an appropriate standard method published by a consensus-based standards organization; and,
- Calibrated, when necessary, using National Institute of Standards and Technology (NIST) methods that are traceable.

#### **10.1.5. Concentration of CO<sub>2</sub>**

CO<sub>2</sub> concentration is measured using an industry standard practice or an appropriate standard method. Further, all measured CO<sub>2</sub> has been converted to standard cubic meters at a temperature of 60 degrees Fahrenheit and at an absolute pressure of 1 atmosphere, including those used in Equations RR-2, RR-5, and RR-8 in Section 8.

#### **10.2. Missing Data Procedures**

In the event data needed for the mass balance calculations cannot be collected, procedures for estimating missing data in §98.445 will be used as follows:

- A quarterly flow rate of CO<sub>2</sub> received that is missing will be estimated using invoices or using a representative flow rate value from the nearest previous time period.
- A quarterly CO<sub>2</sub> concentration of a CO<sub>2</sub> stream received that is missing will be estimated using invoices or using a representative concentration value from the nearest previous time period.
- A quarterly quantity of CO<sub>2</sub> injected that is missing will be estimated using a representative quantity of CO<sub>2</sub> injected from the nearest previous time period at a similar injection pressure.
- For any values associated with CO<sub>2</sub> emissions from equipment leaks and vented emissions of CO<sub>2</sub> from surface equipment at the facility that are reported in this subpart, missing data estimation procedures specified in subpart W of 40 CFR Part §98 will be followed.
- The quarterly quantity of CO<sub>2</sub> produced from subsurface geologic formations that is missing will be estimated using a representative quantity of CO<sub>2</sub> produced from the nearest previous time period.

#### **10.3. MRV Plan Revisions**

Within 180 days of a material change to the monitoring and/or operational parameters of the CO<sub>2</sub> EOR operations in the South Plains Complex that is not anticipated in this MRV plan, a change in UIC permit class, EPA notification of substantive errors in this MRV plan or monitoring report, or if Oxy chooses to revise this MRV plan, the MRV plan will be revised and submitted to the EPA Administrator as required in §98.448(d). In the future, Oxy may expand CO<sub>2</sub> injection or production into the rest of the units; and, it may add, convert, or plug and abandon wells, aligned with operational plans for the South Plains Complex. Drilling of new wells and modifications to existing wells will be in accordance with rules set by TRRC. Such changes will be included in the annual monitoring report.

## 11. Records Retention

The record retention requirements specified by §98.3(g) will be followed. In addition, the requirements in Subpart RR §98.447 will be met by maintaining the following records for at least three years:

- Quarterly records of CO<sub>2</sub> received at standard conditions and operating conditions, operating temperature and pressure, and concentration of these streams.
- Quarterly records of produced CO<sub>2</sub>, including volumetric flow at standard conditions and operating conditions, operating temperature and pressure, and concentration of these streams.
- Quarterly records of injected CO<sub>2</sub> including volumetric flow at standard conditions and operating conditions, operating temperature and pressure, and concentration of these streams.
- Annual records of information used to calculate the CO<sub>2</sub> emitted by Surface Leakage.
- Annual records of information used to calculate the CO<sub>2</sub> emitted from equipment leaks and vented emissions of CO<sub>2</sub> from equipment located on the surface between the flow meter used to measure injection quantity and the injection wellhead.
- Annual records of information used to calculate the CO<sub>2</sub> emitted from equipment leaks and vented emissions of CO<sub>2</sub> from equipment located on the surface between the production wellhead and the flow meter used to measure production quantity.

These data will be collected as generated and aggregated, as required, for reporting purposes.

## 12. Appendix

### 12.1 Well Identification Numbers

The attached Table 5 presents the well name and number, API number, type, and status for wells in the South Plains Complex as of December 2024. The table is subject to change over time as new wells are drilled, existing wells change status, or existing wells are repurposed.

The following terms are used:

ACTIVE refers to active wells

INACTIVE refers to wells that have been completed but are not in use

Well Type

INJECTORS refers to wells that inject CO<sub>2</sub> or/and water

MONITORING refers to observation or monitoring wells

PRODUCERS refers to wells that produce oil or natural gas

WATER SUPPLY refers to wells that supply water

### 12.2 References

#### Regulations cited in this plan:

EPA UIC Class VI rule, EPA 75 FR 77291, December 10, 2010, section 146.81(b).  
<https://www.govinfo.gov/content/pkg/FR-2010-12-10/pdf/2010-29954.pdf>

Texas Administrative Code Title 16 Part 1 Chapter 3 Oil & Gas Division –  
[https://texreg.sos.state.tx.us/public/readtac\\$ext.ViewTAC?tac\\_view=4&ti=16&pt=1&ch=3&rl=Y](https://texreg.sos.state.tx.us/public/readtac$ext.ViewTAC?tac_view=4&ti=16&pt=1&ch=3&rl=Y)

TRRC Oil and Gas Procedure Manual. <https://www.rrc.texas.gov/oil-and-gas/publications-and-notice/manuals/oil-and-gas-procedure-manual/>

#### Literature references:

Kerans, C. and Fitchen, W.M. 1995. Sequence hierarchy and facies architecture of a carbonate-ramp system: San Andres Formation of Algerita Escarpment and western Guadalupe Mountains, west Texas, and New Mexico. University of Texas at Austin, Bureau of Economic Geology. *Report of Investigations* 235, 86 p.

Lucia, F.J. 1983. Petrophysical parameters estimated from visual description of carbonate rocks: a field classification of carbonate pore space. *Journal of Petroleum Technology*, vol. 35, no. 3 (March 1983) p.626-637. SPE-10073-PA. [www.doi.org/10.2118/10073-PA](http://www.doi.org/10.2118/10073-PA)

Lucia, F.J. 1995. Rock-fabric/petrophysical classification of carbonate pore space for reservoir characterization. *American Association of Petroleum Geologists Bulletin*, v. 79, no. 9 (September 1995) p. 1275–1300. [www.doi.org/10.1306/7834D4A4-1721-11D7-8645000102C1865D](http://www.doi.org/10.1306/7834D4A4-1721-11D7-8645000102C1865D)

Lucia, F.J. 2007. *Carbonate Reservoir Characterization: An Integrated Approach*, Springer-Verlag, Berlin Heidelberg, 2nd Edition, 336 p. [www.doi.org/10.1007/978-3-540-72742-2](http://www.doi.org/10.1007/978-3-540-72742-2)

University of Texas at Austin, Bureau of Economic Geology. Texas Seismological Network and Seismology Research. (TexNet). 2021. <https://www.beg.utexas.edu/texnet-cisr/texnet>

Table 5. Wells in the South Plains Complex.

Well Name	API Number	Well Type	Well Status
ASE-001	4221901457	PRODUCERS	INACTIVE
ASE-002	4221901458	PRODUCERS	ACTIVE
ASE-003	4221901459	PRODUCERS	INACTIVE
ASE-004	4221901460	PRODUCERS	INACTIVE
ASE-005	4221901461	INJECTORS	INACTIVE
ASE-005A	4221934763	INJECTORS	ACTIVE
ASE-006	4221901462	PRODUCERS	INACTIVE
ASE-007	4221901463	PRODUCERS	ACTIVE
ASE-008	4221930937	PRODUCERS	ACTIVE
ASE-009	4221931084	PRODUCERS	ACTIVE
ASE-010	4221931379	INJECTORS	ACTIVE
ASE-011	4221931709	INJECTORS	ACTIVE
ASE-012	4221933771	PRODUCERS	INACTIVE
ASE-013	4221933557	PRODUCERS	INACTIVE
ASE-014	4221933559	INJECTORS	ACTIVE
ASE-015	4221933538	PRODUCERS	INACTIVE
ASE-016	4221933540	PRODUCERS	ACTIVE
ASE-017	4221933556	PRODUCERS	ACTIVE
ASE-018	4221933539	PRODUCERS	ACTIVE
ASE-019	4221933767	PRODUCERS	INACTIVE
ASE-020	4221933558	INJECTORS	ACTIVE
ASE-021	4221933768	PRODUCERS	ACTIVE
ASE-022	4221933555	PRODUCERS	INACTIVE
ASE-023	4221933769	PRODUCERS	ACTIVE
ASE-024	4221933770	PRODUCERS	ACTIVE
ASE-025	4221935222	PRODUCERS	INACTIVE
ASE-026	4221935447	PRODUCERS	ACTIVE
ASE-027	4221937315	INJECTORS	ACTIVE
ASE-028	4221937312	INJECTORS	ACTIVE
ASE-029	4221937314	INJECTORS	ACTIVE
ASE-030	4221937313	INJECTORS	ACTIVE
BOYD-3WS	4207981813	WATER SUPPLY	INACTIVE
BRATTON S-1	4221931988	PRODUCERS	ACTIVE
BRATTON S-2	4221935262	PRODUCERS	INACTIVE
CE RATLIFF-1	4221932786	PRODUCERS	ACTIVE
CE RATLIFF-2	4221933025	PRODUCERS	INACTIVE
CE RATLIFF-6	4221933294	PRODUCERS	ACTIVE
CE RATLIFF-7	4221933412	INJECTORS	ACTIVE
CHLKHL-505	4221937457	INJECTORS	ACTIVE
CLU-001	4221902750	INJECTORS	INACTIVE
CLU-002	4221981523	PRODUCERS	ACTIVE
CLU-003	4221903115	PRODUCERS	ACTIVE

CLU-004W	4221900167	INJECTORS	ACTIVE
CLU-005	4221900156	PRODUCERS	ACTIVE
CLU-006W	4221902728	INJECTORS	ACTIVE
CLU-007W	4221902732	INJECTORS	ACTIVE
CLU-008	4221903119	PRODUCERS	ACTIVE
CLU-009W	4221900233	INJECTORS	INACTIVE
CLU-010	4221900232	PRODUCERS	INACTIVE
CLU-011W	4221900231	INJECTORS	INACTIVE
CLU-012W	4221900230	INJECTORS	INACTIVE
CLU-013	4221902753	PRODUCERS	ACTIVE
CLU-014W	4221910433	INJECTORS	INACTIVE
CLU-015W	4221910434	INJECTORS	INACTIVE
CLU-016W	4221910435	INJECTORS	INACTIVE
CLU-017W	4221910436	INJECTORS	INACTIVE
CLU-018	4221900161	PRODUCERS	ACTIVE
CLU-019	4221900158	PRODUCERS	INACTIVE
CLU-020W	4221900157	INJECTORS	ACTIVE
CLU-021	4221900160	PRODUCERS	INACTIVE
CLU-022W	4221903116	INJECTORS	ACTIVE
CLU-023W	4221910437	INJECTORS	ACTIVE
CLU-024	4221902767	PRODUCERS	ACTIVE
CLU-025W	4221900163	INJECTORS	ACTIVE
CLU-026	4221900256	PRODUCERS	INACTIVE
CLU-027W	4221903112	INJECTORS	ACTIVE
CLU-028	4221903113	PRODUCERS	INACTIVE
CLU-029W	4221902746	INJECTORS	ACTIVE
CLU-030	4221903111	PRODUCERS	INACTIVE
CLU-031W	4221900234	INJECTORS	INACTIVE
CLU-032	4221900235	PRODUCERS	ACTIVE
CLU-033W	4221900236	INJECTORS	ACTIVE
CLU-034	4221900229	PRODUCERS	ACTIVE
CLU-035W	4221900165	INJECTORS	INACTIVE
CLU-036	4221900172	PRODUCERS	ACTIVE
CLU-037	4221900169	INJECTORS	INACTIVE
CLU-038	4221900168	PRODUCERS	INACTIVE
CLU-039	4221900171	PRODUCERS	ACTIVE
CLU-040W	4221900164	INJECTORS	ACTIVE
CLU-041	4221902760	PRODUCERS	INACTIVE
CLU-042	4221903117	PRODUCERS	ACTIVE
CLU-043	4221902758	INJECTORS	INACTIVE
CLU-044	4221900419	PRODUCERS	ACTIVE
CLU-045W	4221900418	INJECTORS	INACTIVE
CLU-046	4221900417	PRODUCERS	ACTIVE

CLU-047W	4221900416	INJECTORS	ACTIVE
CLU-048	4221900415	PRODUCERS	INACTIVE
CLU-049W	4221900404	INJECTORS	ACTIVE
CLU-050	4221900405	PRODUCERS	ACTIVE
CLU-051W	4221900407	INJECTORS	ACTIVE
CLU-052	4221902729	PRODUCERS	INACTIVE
CLU-052A	4221933563	PRODUCERS	ACTIVE
CLU-053W	4221902739	INJECTORS	INACTIVE
CLU-054	4221902742	PRODUCERS	INACTIVE
CLU-055W	4221902751	INJECTORS	ACTIVE
CLU-056	4221902727	PRODUCERS	INACTIVE
CLU-057	4221902741	PRODUCERS	INACTIVE
CLU-058	4221902765	PRODUCERS	INACTIVE
CLU-059W	4221910438	INJECTORS	ACTIVE
CLU-060	4221903124	PRODUCERS	ACTIVE
CLU-061W	4221902761	INJECTORS	ACTIVE
CLU-062W	4221910439	INJECTORS	ACTIVE
CLU-063W	4221910440	INJECTORS	ACTIVE
CLU-064W	4221910441	INJECTORS	ACTIVE
CLU-065	4221910442	INJECTORS	INACTIVE
CLU-065A	4221935255	INJECTORS	ACTIVE
CLU-066W	4221910443	INJECTORS	ACTIVE
CLU-067W	4221902744	INJECTORS	ACTIVE
CLU-068	4221910444	INJECTORS	INACTIVE
CLU-069	4221902766	PRODUCERS	INACTIVE
CLU-070	4221902764	INJECTORS	INACTIVE
CLU-071	4221902756	PRODUCERS	ACTIVE
CLU-072	4221902763	PRODUCERS	ACTIVE
CLU-073A	4221930740	INJECTORS	ACTIVE
CLU-074	4221900414	PRODUCERS	ACTIVE
CLU-075	4221900413	INJECTORS	INACTIVE
CLU-076	4221900412	PRODUCERS	INACTIVE
CLU-077	4221900411	INJECTORS	INACTIVE
CLU-078	4221900410	PRODUCERS	INACTIVE
CLU-079W	4221900409	INJECTORS	ACTIVE
CLU-080	4221900408	PRODUCERS	ACTIVE
CLU-081W	4221900406	INJECTORS	ACTIVE
CLU-082	4221902723	PRODUCERS	INACTIVE
CLU-083A	4221934450	INJECTORS	ACTIVE
CLU-084	4221902748	PRODUCERS	INACTIVE
CLU-085W	4221902749	INJECTORS	ACTIVE
CLU-086	4221902733	INJECTORS	INACTIVE
CLU-087W	4221903231	INJECTORS	INACTIVE

CLU-088	4221903130	PRODUCERS	INACTIVE
CLU-089W	4221910445	INJECTORS	INACTIVE
CLU-090	4221902759	PRODUCERS	ACTIVE
CLU-091W	4221900431	INJECTORS	ACTIVE
CLU-092	4221910446	INJECTORS	INACTIVE
CLU-093	4221900420	PRODUCERS	INACTIVE
CLU-093A	4221937452	PRODUCERS	ACTIVE
CLU-094W	4221903256	INJECTORS	INACTIVE
CLU-095	4221903254	PRODUCERS	ACTIVE
CLU-096W	4221902219	INJECTORS	ACTIVE
CLU-097	4221902218	PRODUCERS	INACTIVE
CLU-098W	4221902220	INJECTORS	INACTIVE
CLU-099	4221902217	PRODUCERS	INACTIVE
CLU-100W	4221903255	INJECTORS	ACTIVE
CLU-101	4221903253	PRODUCERS	INACTIVE
CLU-102	4221902737	PRODUCERS	INACTIVE
CLU-103	4221902722	PRODUCERS	INACTIVE
CLU-104	4221902735	PRODUCERS	ACTIVE
CLU-105	4221902757	PRODUCERS	ACTIVE
CLU-106	4221902725	PRODUCERS	INACTIVE
CLU-107	4221900430	PRODUCERS	ACTIVE
CLU-108	4221900432	PRODUCERS	ACTIVE
CLU-109W	4221900421	INJECTORS	ACTIVE
CLU-110	4221900429	PRODUCERS	INACTIVE
CLU-111W	4221910447	INJECTORS	INACTIVE
CLU-112	4221900422	PRODUCERS	ACTIVE
CLU-113	4221903258	PRODUCERS	INACTIVE
CLU-114W	4221903260	INJECTORS	INACTIVE
CLU-115	4221902224	PRODUCERS	INACTIVE
CLU-116W	4221902223	INJECTORS	ACTIVE
CLU-117	4221902221	PRODUCERS	INACTIVE
CLU-118W	4221902222	INJECTORS	ACTIVE
CLU-119	4221903257	PRODUCERS	INACTIVE
CLU-120W	4221903259	INJECTORS	INACTIVE
CLU-121	4221900428	PRODUCERS	ACTIVE
CLU-122	4221900433	PRODUCERS	ACTIVE
CLU-123W	4221900423	INJECTORS	INACTIVE
CLU-124W	4221903264	INJECTORS	INACTIVE
CLU-125	4221903262	PRODUCERS	INACTIVE
CLU-126W	4221903263	INJECTORS	ACTIVE
CLU-127	4221903261	PRODUCERS	ACTIVE
CLU-128	4221900427	PRODUCERS	INACTIVE
CLU-129	4221910448	INJECTORS	INACTIVE

CLU-130	4221900424	PRODUCERS	INACTIVE
CLU-130A	4221931250	PRODUCERS	INACTIVE
CLU-131	4221900426	PRODUCERS	INACTIVE
CLU-132	4221900434	PRODUCERS	INACTIVE
CLU-133W	4221900425	INJECTORS	INACTIVE
CLU-134	4221903266	PRODUCERS	INACTIVE
CLU-135W	4221903268	INJECTORS	ACTIVE
CLU-136	4221903265	PRODUCERS	INACTIVE
CLU-137	4221903267	INJECTORS	INACTIVE
CLU-138	4221902664	PRODUCERS	ACTIVE
CLU-139	4221902669	PRODUCERS	ACTIVE
CLU-140	4221902472	PRODUCERS	INACTIVE
CLU-141	4221900015	PRODUCERS	INACTIVE
CLU-142W	4221900016	INJECTORS	INACTIVE
CLU-143	4221902505	PRODUCERS	INACTIVE
CLU-144W	4221900124	INJECTORS	INACTIVE
CLU-145	4221902227	INJECTORS	INACTIVE
CLU-147W	4221900125	INJECTORS	INACTIVE
CLU-148W	4221902228	INJECTORS	INACTIVE
CLU-149	4221930636	PRODUCERS	INACTIVE
CLU-150W	4221930634	INJECTORS	ACTIVE
CLU-151W	4221930632	INJECTORS	ACTIVE
CLU-152	4221930639	PRODUCERS	INACTIVE
CLU-153W	4221930640	INJECTORS	ACTIVE
CLU-154W	4221930641	INJECTORS	ACTIVE
CLU-155W	4221930657	INJECTORS	ACTIVE
CLU-156	4221930631	PRODUCERS	INACTIVE
CLU-157	4221930658	PRODUCERS	INACTIVE
CLU-158W	4221930663	INJECTORS	ACTIVE
CLU-159	4221930642	PRODUCERS	ACTIVE
CLU-160	4221930635	PRODUCERS	INACTIVE
CLU-160A	4221933079	PRODUCERS	ACTIVE
CLU-161	4221930638	PRODUCERS	INACTIVE
CLU-162	4221930661	INJECTORS	INACTIVE
CLU-162A	4221935256	INJECTORS	ACTIVE
CLU-163	4221930659	PRODUCERS	INACTIVE
CLU-164W	4221930633	INJECTORS	ACTIVE
CLU-165	4221930656	PRODUCERS	INACTIVE
CLU-166	4221930665	WATER SUPPLY	INACTIVE
CLU-167	4221930643	PRODUCERS	INACTIVE
CLU-168	4221930626	PRODUCERS	INACTIVE
CLU-169W	4221930662	INJECTORS	INACTIVE
CLU-170W	4221930627	INJECTORS	INACTIVE

CLU-171	4221930628	PRODUCERS	INACTIVE
CLU-171A	4221932949	PRODUCERS	ACTIVE
CLU-172W	4221930629	INJECTORS	ACTIVE
CLU-173	4221930625	PRODUCERS	INACTIVE
CLU-174W	4221930624	INJECTORS	ACTIVE
CLU-175	4221931221	PRODUCERS	INACTIVE
CLU-176	4221931222	PRODUCERS	INACTIVE
CLU-177W	4221930811	INJECTORS	INACTIVE
CLU-178	4221931223	PRODUCERS	INACTIVE
CLU-179	4221931224	PRODUCERS	INACTIVE
CLU-180W	4221931228	INJECTORS	INACTIVE
CLU-181	4221931225	PRODUCERS	ACTIVE
CLU-182W	4221931227	INJECTORS	INACTIVE
CLU-183	4221931226	PRODUCERS	INACTIVE
CLU-184W	4221931232	INJECTORS	ACTIVE
CLU-185	4221931497	PRODUCERS	ACTIVE
CLU-186	4221931413	PRODUCERS	INACTIVE
CLU-187	4221931420	PRODUCERS	INACTIVE
CLU-187A	4221933852	PRODUCERS	INACTIVE
CLU-188W	4221931421	INJECTORS	INACTIVE
CLU-189	4221931419	PRODUCERS	INACTIVE
CLU-189A	4221934357	PRODUCERS	INACTIVE
CLU-190W	4221931423	INJECTORS	INACTIVE
CLU-191	4221931418	PRODUCERS	INACTIVE
CLU-192W	4221931522	INJECTORS	ACTIVE
CLU-193	4221931719	PRODUCERS	ACTIVE
CLU-194W	4221931903	INJECTORS	ACTIVE
CLU-195W	4221931914	INJECTORS	ACTIVE
CLU-196W	4221931913	INJECTORS	INACTIVE
CLU-197W	4221931912	INJECTORS	INACTIVE
CLU-198W	4221931911	INJECTORS	INACTIVE
CLU-199	4221931910	PRODUCERS	ACTIVE
CLU-200W	4221931909	INJECTORS	INACTIVE
CLU-201	4221931908	INJECTORS	INACTIVE
CLU-202W	4221931907	INJECTORS	ACTIVE
CLU-203W	4221931906	INJECTORS	INACTIVE
CLU-204W	4221931905	INJECTORS	INACTIVE
CLU-205W	4221931904	INJECTORS	INACTIVE
CLU-206W	4221931972	INJECTORS	ACTIVE
CLU-207	4221931971	PRODUCERS	INACTIVE
CLU-208W	4221932396	INJECTORS	ACTIVE
CLU-209	4221932395	PRODUCERS	INACTIVE
CLU-209A	4221932395	PRODUCERS	ACTIVE

CLU-210W	4221932394	INJECTORS	ACTIVE
CLU-211	4221932393	PRODUCERS	INACTIVE
CLU-211A	4221932425	PRODUCERS	ACTIVE
CLU-212W	4221932392	INJECTORS	INACTIVE
CLU-213W	4221932403	INJECTORS	INACTIVE
CLU-214	4221932391	PRODUCERS	ACTIVE
CLU-215W	4221932390	INJECTORS	ACTIVE
CLU-216	4221932389	PRODUCERS	INACTIVE
CLU-217W	4221932388	INJECTORS	ACTIVE
CLU-218	4221932622	PRODUCERS	ACTIVE
CLU-218A	4221932622	PRODUCERS	INACTIVE
CLU-219	4221932639	PRODUCERS	INACTIVE
CLU-220	4221932638	PRODUCERS	ACTIVE
CLU-221W	4221932644	INJECTORS	INACTIVE
CLU-222	4221932643	PRODUCERS	INACTIVE
CLU-223	4221932642	PRODUCERS	INACTIVE
CLU-224	4221932641	PRODUCERS	INACTIVE
CLU-225	4221932640	PRODUCERS	INACTIVE
CLU-226W	4221932630	INJECTORS	ACTIVE
CLU-227W	4221932619	INJECTORS	ACTIVE
CLU-228W	4221932620	INJECTORS	ACTIVE
CLU-229	4221932631	PRODUCERS	INACTIVE
CLU-230	4221932621	PRODUCERS	ACTIVE
CLU-231	4221932632	PRODUCERS	ACTIVE
CLU-232	4221932633	PRODUCERS	ACTIVE
CLU-233W	4221932634	INJECTORS	INACTIVE
CLU-234	4221932748	PRODUCERS	ACTIVE
CLU-235W	4221932747	INJECTORS	ACTIVE
CLU-236	4221932749	PRODUCERS	ACTIVE
CLU-237	4221932746	PRODUCERS	ACTIVE
CLU-238	4221932744	PRODUCERS	ACTIVE
CLU-239	4221932743	PRODUCERS	INACTIVE
CLU-240	4221932729	PRODUCERS	ACTIVE
CLU-241	4221932730	PRODUCERS	ACTIVE
CLU-241A	4221932730	PRODUCERS	INACTIVE
CLU-242	4221932731	PRODUCERS	INACTIVE
CLU-243	4221932750	PRODUCERS	INACTIVE
CLU-244	4221932737	PRODUCERS	ACTIVE
CLU-245	4221932736	PRODUCERS	INACTIVE
CLU-246	4221932742	PRODUCERS	INACTIVE
CLU-247W	4221932745	INJECTORS	INACTIVE
CLU-248W	4221932741	INJECTORS	ACTIVE
CLU-249	4221933096	PRODUCERS	INACTIVE

CLU-250W	4221933083	INJECTORS	ACTIVE
CLU-251	4221933084	PRODUCERS	INACTIVE
CLU-252	4221933082	PRODUCERS	INACTIVE
CLU-253W	4221933097	INJECTORS	INACTIVE
CLU-254	4221933081	PRODUCERS	ACTIVE
CLU-255	4221933098	PRODUCERS	ACTIVE
CLU-256	4221933099	PRODUCERS	ACTIVE
CLU-257	4221933060	PRODUCERS	ACTIVE
CLU-258	4221933063	PRODUCERS	ACTIVE
CLU-259W	4221933087	INJECTORS	ACTIVE
CLU-260W	4221933061	INJECTORS	INACTIVE
CLU-261	4221933080	PRODUCERS	ACTIVE
CLU-262	4221933100	PRODUCERS	ACTIVE
CLU-263	4221933062	PRODUCERS	ACTIVE
CLU-264	4221933379	PRODUCERS	ACTIVE
CLU-265	4221933303	PRODUCERS	INACTIVE
CLU-266	4221933302	PRODUCERS	INACTIVE
CLU-267W	4221933640	INJECTORS	ACTIVE
CLU-268	4221933639	PRODUCERS	ACTIVE
CLU-269	4221933638	PRODUCERS	INACTIVE
CLU-270W	4221933658	INJECTORS	INACTIVE
CLU-271W	4221933660	INJECTORS	INACTIVE
CLU-272W	4221933657	INJECTORS	INACTIVE
CLU-273	4221933642	INJECTORS	INACTIVE
CLU-274	4221933600	PRODUCERS	ACTIVE
CLU-275W	4221933601	INJECTORS	INACTIVE
CLU-276	4221933847	PRODUCERS	INACTIVE
CLU-277	4221933848	INJECTORS	INACTIVE
CLU-278	4221933849	PRODUCERS	ACTIVE
CLU-279	4221933850	PRODUCERS	INACTIVE
CLU-280	4221933851	PRODUCERS	ACTIVE
CLU-281	4221934354	PRODUCERS	INACTIVE
CLU-282	4221934284	PRODUCERS	INACTIVE
CLU-283	4221934343	PRODUCERS	INACTIVE
CLU-284	4221934358	PRODUCERS	INACTIVE
CLU-285	4221934355	PRODUCERS	INACTIVE
CLU-286	4221934345	PRODUCERS	INACTIVE
CLU-287	4221934356	PRODUCERS	ACTIVE
CLU-288	4221934447	PRODUCERS	INACTIVE
CLU-289	4221934464	PRODUCERS	ACTIVE
CLU-290	4221934463	PRODUCERS	ACTIVE
CLU-291W	4221934654	INJECTORS	INACTIVE
CLU-292	4221934599	PRODUCERS	INACTIVE

CLU-293	4221934622	PRODUCERS	INACTIVE
CLU-294	4221934621	PRODUCERS	INACTIVE
CLU-295	4221934653	PRODUCERS	INACTIVE
CLU-296	4221935173	PRODUCERS	ACTIVE
CLU-297	4221935018	PRODUCERS	ACTIVE
CLU-298	4221935019	PRODUCERS	INACTIVE
CLU-299	4221935020	PRODUCERS	ACTIVE
CLU-300	4221935022	PRODUCERS	ACTIVE
CLU-301	4221935021	PRODUCERS	ACTIVE
CLU-302	4221935177	PRODUCERS	ACTIVE
CLU-303	4221935174	PRODUCERS	ACTIVE
CLU-304	4221935175	PRODUCERS	ACTIVE
CLU-305	4221935176	PRODUCERS	INACTIVE
CLU-306	4221935172	PRODUCERS	INACTIVE
CLU-307	4221936243	PRODUCERS	ACTIVE
CLU-308	4221936241	PRODUCERS	ACTIVE
CLU-308A	4221936241	PRODUCERS	INACTIVE
CLU-309	4221936242	PRODUCERS	ACTIVE
CLU-310	4221936252	PRODUCERS	ACTIVE
CLU-311	4221936262	PRODUCERS	ACTIVE
CLU-312	4221936260	PRODUCERS	ACTIVE
CLU-313W	4221936714	PRODUCERS	ACTIVE
CLU-318	4221936926	INJECTORS	ACTIVE
CLU-319	4221936979	INJECTORS	ACTIVE
CLU-320	4221937008	INJECTORS	ACTIVE
CLU-321	4221937007	INJECTORS	ACTIVE
CLU-C083	4221902734	INJECTORS	INACTIVE
CMU-001	4221900743	INJECTORS	ACTIVE
CMU-001D	4221900683	INJECTORS	INACTIVE
CMU-002	4221900740	PRODUCERS	ACTIVE
CMU-003	4221900838	PRODUCERS	ACTIVE
CMU-004	4221900814	PRODUCERS	ACTIVE
CMU-005	4221900739	INJECTORS	ACTIVE
CMU-006	4221901536	INJECTORS	INACTIVE
CMU-007	4221901537	PRODUCERS	ACTIVE
CMU-008	4221900818	INJECTORS	ACTIVE
CMU-009	4221900733	PRODUCERS	ACTIVE
CMU-010	4221901999	PRODUCERS	INACTIVE
CMU-011	4221900836	PRODUCERS	ACTIVE
CMU-012	4221901535	PRODUCERS	ACTIVE
CMU-013	4221901538	INJECTORS	ACTIVE
CMU-014	4221900822	PRODUCERS	ACTIVE
CMU-015	4221900731	INJECTORS	INACTIVE

CMU-016	4221901534	INJECTORS	ACTIVE
CMU-017	4221901539	PRODUCERS	INACTIVE
CMU-018	4221900824	INJECTORS	ACTIVE
CMU-019	4221900730	PRODUCERS	ACTIVE
CMU-020	4221902000	PRODUCERS	ACTIVE
CMU-021	4221900834	PRODUCERS	ACTIVE
CMU-022	4221903187	PRODUCERS	ACTIVE
CMU-023	4221903202	INJECTORS	ACTIVE
CMU-024	4221900729	PRODUCERS	ACTIVE
CMU-025	4221900692	INJECTORS	INACTIVE
CMU-026	4221903186	INJECTORS	INACTIVE
CMU-027	4221901540	PRODUCERS	ACTIVE
CMU-028	4221900820	INJECTORS	ACTIVE
CMU-029	4221900691	PRODUCERS	ACTIVE
CMU-030	4221902001	PRODUCERS	ACTIVE
CMU-031	4221900715	PRODUCERS	ACTIVE
CMU-032	4221903188	PRODUCERS	ACTIVE
CMU-033	4221903201	INJECTORS	INACTIVE
CMU-034	4221900717	PRODUCERS	ACTIVE
CMU-035	4221900694	INJECTORS	ACTIVE
CMU-036	4221900689	INJECTORS	ACTIVE
CMU-037	4221900719	PRODUCERS	ACTIVE
CMU-038	4221900721	INJECTORS	ACTIVE
CMU-039	4221900696	PRODUCERS	ACTIVE
CMU-040	4221900710	PRODUCERS	ACTIVE
CMU-041	4221900714	PRODUCERS	ACTIVE
CMU-042	4221900690	PRODUCERS	INACTIVE
CMU-043	4221900812	INJECTORS	ACTIVE
CMU-044	4221900816	PRODUCERS	ACTIVE
CMU-045	4221900700	INJECTORS	ACTIVE
CMU-046	4221900702	INJECTORS	ACTIVE
CMU-047	4221900741	PRODUCERS	ACTIVE
CMU-048	4221900723	INJECTORS	ACTIVE
CMU-049	4221900704	PRODUCERS	ACTIVE
CMU-050	4221900706	PRODUCERS	ACTIVE
CMU-051	4221900712	PRODUCERS	INACTIVE
CMU-052	4221900698	PRODUCERS	INACTIVE
CMU-053	4221900727	INJECTORS	ACTIVE
CMU-054	4221900725	PRODUCERS	ACTIVE
CMU-055	4221900708	INJECTORS	ACTIVE
CMU-056	4221903195	INJECTORS	ACTIVE
CMU-057	4221903250	INJECTORS	ACTIVE
CMU-058	4221903198	INJECTORS	INACTIVE

CMU-059	4221903196	PRODUCERS	INACTIVE
CMU-060	4221901993	PRODUCERS	ACTIVE
CMU-061	4221901994	PRODUCERS	INACTIVE
CMU-062	4221903194	PRODUCERS	ACTIVE
CMU-063	4221901992	INJECTORS	ACTIVE
CMU-064	4221901545	PRODUCERS	INACTIVE
CMU-065	4221901533	INJECTORS	ACTIVE
CMU-066	4221903193	INJECTORS	INACTIVE
CMU-067	4221901543	PRODUCERS	ACTIVE
CMU-068	4221901532	PRODUCERS	ACTIVE
CMU-069	4221901544	INJECTORS	ACTIVE
CMU-070	4221901996	PRODUCERS	ACTIVE
CMU-071	4221901995	PRODUCERS	ACTIVE
CMU-072	4221903191	PRODUCERS	ACTIVE
CMU-073	4221901531	INJECTORS	ACTIVE
CMU-074	4221903200	PRODUCERS	ACTIVE
CMU-075	4221903199	INJECTORS	ACTIVE
CMU-076	4221903190	INJECTORS	ACTIVE
CMU-077	4221903203	PRODUCERS	ACTIVE
CMU-078	4221900737	INJECTORS	ACTIVE
CMU-079	4221900735	PRODUCERS	ACTIVE
CMU-080	4221900703	INJECTORS	ACTIVE
CMU-081	4221900701	PRODUCERS	ACTIVE
CMU-082	4221900697	INJECTORS	ACTIVE
CMU-083	4221900695	PRODUCERS	INACTIVE
CMU-084	4221901668	INJECTORS	INACTIVE
CMU-085	4221901667	PRODUCERS	INACTIVE
CMU-086	4221901997	PRODUCERS	ACTIVE
CMU-087	4221900687	PRODUCERS	ACTIVE
CMU-088	4221900686	PRODUCERS	ACTIVE
CMU-089	4221900688	PRODUCERS	INACTIVE
CMU-090	4221901669	PRODUCERS	INACTIVE
CMU-091	4221903189	PRODUCERS	ACTIVE
CMU-092	4221901541	INJECTORS	ACTIVE
CMU-093	4221900826	PRODUCERS	ACTIVE
CMU-094	4221900828	INJECTORS	ACTIVE
CMU-095	4221900734	PRODUCERS	ACTIVE
CMU-096	4221900724	INJECTORS	ACTIVE
CMU-097	4221900722	PRODUCERS	ACTIVE
CMU-098	4221900849	INJECTORS	ACTIVE
CMU-099	4221901492	PRODUCERS	INACTIVE
CMU-100	4221901670	INJECTORS	INACTIVE
CMU-101	4221903192	INJECTORS	INACTIVE

CMU-102	4221901542	PRODUCERS	ACTIVE
CMU-103	4221900830	INJECTORS	ACTIVE
CMU-104	4221900840	PRODUCERS	ACTIVE
CMU-105	4221900736	INJECTORS	ACTIVE
CMU-106	4221900720	PRODUCERS	INACTIVE
CMU-107	4221900728	INJECTORS	ACTIVE
CMU-108	4221901498	PRODUCERS	INACTIVE
CMU-109	4221900851	INJECTORS	ACTIVE
CMU-110	4221900835	PRODUCERS	INACTIVE
CMU-111	4221900685	INJECTORS	INACTIVE
CMU-112	4221900726	PRODUCERS	ACTIVE
CMU-113	4221901998	PRODUCERS	INACTIVE
CMU-114	4221900842	PRODUCERS	ACTIVE
CMU-115	4221900742	PRODUCERS	ACTIVE
CMU-116	4221900847	PRODUCERS	INACTIVE
CMU-117	4221900845	PRODUCERS	ACTIVE
CMU-118	4221900817	INJECTORS	ACTIVE
CMU-119	4221903197	PRODUCERS	INACTIVE
CMU-120	4221903185	INJECTORS	ACTIVE
CMU-121	4221900832	PRODUCERS	INACTIVE
CMU-122	4221900684	INJECTORS	ACTIVE
CMU-123	4221900738	PRODUCERS	ACTIVE
CMU-124	4221900813	INJECTORS	ACTIVE
CMU-125	4221900833	PRODUCERS	ACTIVE
CMU-126	4221900841	INJECTORS	INACTIVE
CMU-127	4221900843	PRODUCERS	ACTIVE
CMU-128	4221900839	INJECTORS	ACTIVE
CMU-129	4221900831	PRODUCERS	ACTIVE
CMU-130	4221900711	INJECTORS	ACTIVE
CMU-131	4221900844	INJECTORS	ACTIVE
CMU-132	4221900846	PRODUCERS	ACTIVE
CMU-133	4221900863	INJECTORS	ACTIVE
CMU-134	4221900865	PRODUCERS	ACTIVE
CMU-135	4221900837	INJECTORS	ACTIVE
CMU-136	4221900829	PRODUCERS	ACTIVE
CMU-137	4221900825	INJECTORS	ACTIVE
CMU-138	4221900707	PRODUCERS	ACTIVE
CMU-139	4221900852	PRODUCERS	INACTIVE
CMU-140	4221900864	PRODUCERS	ACTIVE
CMU-141	4221900827	INJECTORS	INACTIVE
CMU-142	4221900744	PRODUCERS	ACTIVE
CMU-143	4221900858	PRODUCERS	INACTIVE
CMU-144	4221900861	INJECTORS	ACTIVE

CMU-145	4221900862	PRODUCERS	INACTIVE
CMU-146	4221900856	INJECTORS	ACTIVE
CMU-147	4221900823	PRODUCERS	ACTIVE
CMU-148	4221900815	INJECTORS	INACTIVE
CMU-149	4221900716	PRODUCERS	ACTIVE
CMU-150	4221900705	INJECTORS	ACTIVE
CMU-151	4221902004	INJECTORS	INACTIVE
CMU-152	4221902002	PRODUCERS	ACTIVE
CMU-153	4221900854	INJECTORS	ACTIVE
CMU-154	4221900848	PRODUCERS	INACTIVE
CMU-155	4221900718	INJECTORS	ACTIVE
CMU-156	4221900709	PRODUCERS	INACTIVE
CMU-157	4221901493	PRODUCERS	INACTIVE
CMU-158	4221900850	PRODUCERS	ACTIVE
CMU-159	4221900819	PRODUCERS	INACTIVE
CMU-160	4221902006	PRODUCERS	INACTIVE
CMU-161	4221902003	INJECTORS	ACTIVE
CMU-162	4221900855	PRODUCERS	ACTIVE
CMU-163	4221900853	INJECTORS	ACTIVE
CMU-164	4221900821	INJECTORS	ACTIVE
CMU-165	4221900713	INJECTORS	ACTIVE
CMU-166	4221902007	INJECTORS	ACTIVE
CMU-167	4221902005	PRODUCERS	INACTIVE
CMU-168	4221900857	INJECTORS	ACTIVE
CMU-169	4221900859	PRODUCERS	ACTIVE
CMU-170	4221901497	INJECTORS	INACTIVE
CMU-171	4221901499	PRODUCERS	INACTIVE
CMU-172	4221901494	PRODUCERS	INACTIVE
CMU-173	4221900860	PRODUCERS	INACTIVE
CMU-174	4221901500	PRODUCERS	ACTIVE
CMU-175	4221901496	PRODUCERS	INACTIVE
CMU-176	4221901495	INJECTORS	INACTIVE
CMU-177	4221901501	PRODUCERS	INACTIVE
CMU-178	4221910073	INJECTORS	INACTIVE
CMU-179	4221910072	PRODUCERS	INACTIVE
CMU-180	4221910302	PRODUCERS	ACTIVE
CMU-181	4221910484	INJECTORS	ACTIVE
CMU-182	4221930062	PRODUCERS	ACTIVE
CMU-183	4221930055	PRODUCERS	ACTIVE
CMU-184	4221930054	PRODUCERS	ACTIVE
CMU-185	4221930067	PRODUCERS	INACTIVE
CMU-186	4221930063	PRODUCERS	ACTIVE
CMU-187	4221930064	PRODUCERS	ACTIVE

CMU-188	4221930065	PRODUCERS	ACTIVE
CMU-189	4221930066	INJECTORS	ACTIVE
CMU-190	4221930068	PRODUCERS	ACTIVE
CMU-191	4221930069	PRODUCERS	ACTIVE
CMU-192	4221930089	INJECTORS	INACTIVE
CMU-193	4221930088	PRODUCERS	INACTIVE
CMU-194	4221930090	INJECTORS	INACTIVE
CMU-195	4221930097	INJECTORS	ACTIVE
CMU-196	4221930092	PRODUCERS	INACTIVE
CMU-197	4221930093	PRODUCERS	ACTIVE
CMU-198	4221930094	INJECTORS	ACTIVE
CMU-199	4221930111	PRODUCERS	INACTIVE
CMU-200	4221930112	PRODUCERS	ACTIVE
CMU-201	4221930110	PRODUCERS	ACTIVE
CMU-202	4221930109	PRODUCERS	ACTIVE
CMU-203	4221930108	PRODUCERS	INACTIVE
CMU-204	4221930107	PRODUCERS	ACTIVE
CMU-205	4221930113	PRODUCERS	INACTIVE
CMU-206	4221930114	PRODUCERS	ACTIVE
CMU-207	4221930115	PRODUCERS	INACTIVE
CMU-208	4221930135	PRODUCERS	ACTIVE
CMU-209	4221930134	PRODUCERS	ACTIVE
CMU-210A	4221930183	PRODUCERS	ACTIVE
CMU-211	4221930132	PRODUCERS	ACTIVE
CMU-212	4221930131	PRODUCERS	INACTIVE
CMU-213	4221930129	PRODUCERS	ACTIVE
CMU-214	4221930130	PRODUCERS	ACTIVE
CMU-215	4221930128	PRODUCERS	ACTIVE
CMU-216	4221930126	PRODUCERS	INACTIVE
CMU-217	4221930127	INJECTORS	INACTIVE
CMU-218	4221930235	PRODUCERS	ACTIVE
CMU-219	4221930210	PRODUCERS	INACTIVE
CMU-220	4221930234	PRODUCERS	ACTIVE
CMU-221	4221930211	PRODUCERS	ACTIVE
CMU-222	4221930236	PRODUCERS	INACTIVE
CMU-223	4221930297	PRODUCERS	INACTIVE
CMU-224	4221930213	PRODUCERS	INACTIVE
CMU-225	4221930229	PRODUCERS	ACTIVE
CMU-226	4221930204	PRODUCERS	ACTIVE
CMU-227	4221930202	PRODUCERS	INACTIVE
CMU-228	4221930214	PRODUCERS	ACTIVE
CMU-229	4221930215	INJECTORS	ACTIVE
CMU-230	4221930216	PRODUCERS	INACTIVE

CMU-231	4221930217	PRODUCERS	INACTIVE
CMU-232	4221930228	PRODUCERS	ACTIVE
CMU-233	4221930218	PRODUCERS	INACTIVE
CMU-234	4221930219	PRODUCERS	ACTIVE
CMU-235	4221930224	PRODUCERS	ACTIVE
CMU-236	4221930227	PRODUCERS	INACTIVE
CMU-237	4221930226	PRODUCERS	ACTIVE
CMU-238	4221930230	PRODUCERS	INACTIVE
CMU-239	4221930366	PRODUCERS	ACTIVE
CMU-240	4221930231	PRODUCERS	ACTIVE
CMU-241	4221930678	INJECTORS	INACTIVE
CMU-242	4221930220	PRODUCERS	INACTIVE
CMU-243	4221930650	PRODUCERS	INACTIVE
CMU-244	4221930679	PRODUCERS	INACTIVE
CMU-245	4221930680	INJECTORS	INACTIVE
CMU-246	4221930674	INJECTORS	INACTIVE
CMU-247	4221930675	INJECTORS	INACTIVE
CMU-248	4221930676	INJECTORS	INACTIVE
CMU-249	4221930677	INJECTORS	INACTIVE
CMU-250	4221930673	INJECTORS	ACTIVE
CMU-251	4221930816	PRODUCERS	ACTIVE
CMU-253	4221931206	INJECTORS	ACTIVE
CMU-255	4221931212	INJECTORS	INACTIVE
CMU-257	4221931201	INJECTORS	INACTIVE
CMU-257R	#N/A	PRODUCERS	INACTIVE
CMU-258	4221931204	INJECTORS	ACTIVE
CMU-259	4221931213	INJECTORS	ACTIVE
CMU-260	4221931209	PRODUCERS	INACTIVE
CMU-261	4221931202	INJECTORS	ACTIVE
CMU-262	4221931210	INJECTORS	ACTIVE
CMU-263	4221931398	INJECTORS	INACTIVE
CMU-264	4221931394	INJECTORS	ACTIVE
CMU-265	4221931384	INJECTORS	ACTIVE
CMU-266	4221931411	INJECTORS	ACTIVE
CMU-267	4221931408	INJECTORS	ACTIVE
CMU-268	4221931383	INJECTORS	ACTIVE
CMU-269	4221931407	INJECTORS	INACTIVE
CMU-270	4221931395	INJECTORS	ACTIVE
CMU-271	4221931381	INJECTORS	ACTIVE
CMU-272	4221931380	INJECTORS	ACTIVE
CMU-273	4221931385	PRODUCERS	INACTIVE
CMU-273A	4221931450	INJECTORS	ACTIVE
CMU-274	4221931211	INJECTORS	ACTIVE

CMU-275	4221931219	INJECTORS	ACTIVE
CMU-276	4221931215	INJECTORS	ACTIVE
CMU-277	4221931207	INJECTORS	ACTIVE
CMU-278	4221931410	INJECTORS	ACTIVE
CMU-279	4221931217	INJECTORS	INACTIVE
CMU-280	4221931403	INJECTORS	ACTIVE
CMU-281	4221931389	INJECTORS	ACTIVE
CMU-282	4221931220	INJECTORS	ACTIVE
CMU-283	4221931388	INJECTORS	ACTIVE
CMU-284	4221931409	INJECTORS	INACTIVE
CMU-285	4221931390	INJECTORS	INACTIVE
CMU-286	4221931431	INJECTORS	ACTIVE
CMU-287	4221931406	INJECTORS	ACTIVE
CMU-288	4221931396	INJECTORS	ACTIVE
CMU-289	4221931405	INJECTORS	ACTIVE
CMU-290	4221931404	INJECTORS	ACTIVE
CMU-291	4221931386	INJECTORS	ACTIVE
CMU-292	4221931397	INJECTORS	ACTIVE
CMU-293	4221931391	INJECTORS	ACTIVE
CMU-294	4221931392	INJECTORS	INACTIVE
CMU-295	4221931387	INJECTORS	ACTIVE
CMU-296	4221931393	INJECTORS	ACTIVE
CMU-297	4221931451	PRODUCERS	INACTIVE
CMU-303	4221931557	INJECTORS	ACTIVE
CMU-304	4221931629	INJECTORS	INACTIVE
CMU-305	4221931558	INJECTORS	ACTIVE
CMU-306	4221931534	INJECTORS	ACTIVE
CMU-307	4221931535	INJECTORS	ACTIVE
CMU-308	4221931541	INJECTORS	ACTIVE
CMU-309	4221931540	INJECTORS	ACTIVE
CMU-310	4221931536	INJECTORS	ACTIVE
CMU-311	4221931538	INJECTORS	ACTIVE
CMU-312	4221931537	INJECTORS	INACTIVE
CMU-313	4221931561	PRODUCERS	ACTIVE
CMU-314	4221931543	PRODUCERS	ACTIVE
CMU-315	4221931542	PRODUCERS	ACTIVE
CMU-316	4221931544	PRODUCERS	ACTIVE
CMU-317	4221931545	PRODUCERS	ACTIVE
CMU-318	4221931546	PRODUCERS	ACTIVE
CMU-319	4221931547	PRODUCERS	ACTIVE
CMU-320	4221931548	PRODUCERS	ACTIVE
CMU-321	4221931549	PRODUCERS	ACTIVE
CMU-322	4221932307	PRODUCERS	INACTIVE

CMU-323	4221934034	INJECTORS	INACTIVE
CMU-324	4221934036	INJECTORS	ACTIVE
CMU-325	4221934035	INJECTORS	ACTIVE
CMU-326	4221933373	INJECTORS	ACTIVE
CMU-327	4221934037	INJECTORS	INACTIVE
CMU-328	4221934031	INJECTORS	ACTIVE
CMU-329	4221934032	INJECTORS	ACTIVE
CMU-330	4221934033	INJECTORS	ACTIVE
CMU-331	4221934316	PRODUCERS	ACTIVE
CMU-332	4221934406	PRODUCERS	ACTIVE
CMU-333	4221934466	PRODUCERS	INACTIVE
CMU-334	4221935431	INJECTORS	ACTIVE
CMU-344A	4221933710	PRODUCERS	INACTIVE
CMU-350	4221935709	INJECTORS	ACTIVE
CMU-359	4221935775	PRODUCERS	INACTIVE
CMU-360	4221935776	PRODUCERS	ACTIVE
CMU-361	4221935777	INJECTORS	INACTIVE
CMU-362	4221935778	INJECTORS	ACTIVE
CMU-363	4221936013	PRODUCERS	ACTIVE
CMU-364	4221936154	PRODUCERS	ACTIVE
CMU-365	4221936152	PRODUCERS	ACTIVE
CMU-366	4221936153	PRODUCERS	ACTIVE
CMU-367	4221936155	PRODUCERS	ACTIVE
CMU-368	4221936423	INJECTORS	INACTIVE
CMU-369	4221936424	PRODUCERS	ACTIVE
CMU-370	4221936487	PRODUCERS	ACTIVE
CMU-371	4221936486	PRODUCERS	INACTIVE
CMU-372	4221936490	PRODUCERS	ACTIVE
CMU-373	4221936489	PRODUCERS	ACTIVE
CMU-374	4221936485	INJECTORS	INACTIVE
CMU-375	4221936488	PRODUCERS	ACTIVE
CMU-376	4221936522	PRODUCERS	INACTIVE
CMU-377	4221936521	PRODUCERS	ACTIVE
CMU-378	4221936544	PRODUCERS	ACTIVE
CMU-379	4221936583	PRODUCERS	INACTIVE
CMU-380	4221936582	PRODUCERS	INACTIVE
CMU-382	4221936585	PRODUCERS	ACTIVE
CMU-383	4221936580	PRODUCERS	ACTIVE
CMU-384	4221936578	INJECTORS	ACTIVE
CMU-385	4221936579	INJECTORS	ACTIVE
CMU-386	4221936577	INJECTORS	ACTIVE
CMU-387	4221936605	PRODUCERS	INACTIVE
CMU-388	4221936715	PRODUCERS	ACTIVE

CMU-389	4221936716	PRODUCERS	ACTIVE
CMU-390	4221936896	INJECTORS	ACTIVE
CMU-391	4221936895	INJECTORS	ACTIVE
CMU-392	4221936897	INJECTORS	ACTIVE
CMU-393	4221936999	PRODUCERS	INACTIVE
CMU-394	4221937284	PRODUCERS	ACTIVE
CMU-395	4221937285	PRODUCERS	INACTIVE
CMU-396	4221937368	PRODUCERS	ACTIVE
CMU-399	4221937474	INJECTORS	ACTIVE
CMU-501	9999703428	WATER SUPPLY	ACTIVE
CMU-502	9999703429	WATER SUPPLY	ACTIVE
CMU-503	9999703430	WATER SUPPLY	ACTIVE
CMU-504	9999703431	WATER SUPPLY	INACTIVE
CMU-505	9999703684	WATER SUPPLY	ACTIVE
CV NEWSOM-03	4221933026	PRODUCERS	INACTIVE
CV NEWSOM-04	4221933024	PRODUCERS	ACTIVE
CV NEWSOM-05	4221933295	PRODUCERS	ACTIVE
CV NEWSOM-08	4221933411	INJECTORS	ACTIVE
CV NEWSOM-09	4221933410	INJECTORS	ACTIVE
CV NEWSOM-10	4221933413	INJECTORS	ACTIVE
DAV MONT B-1	4221932769	PRODUCERS	ACTIVE
DAV MONT B-2	4221933034	PRODUCERS	ACTIVE
DAV MONT B-3	4221935056	PRODUCERS	ACTIVE
DAV MONT-1	4221931759	PRODUCERS	INACTIVE
DAV MONT-2	4221931795	PRODUCERS	ACTIVE
DAV MONT-3	4221932734	PRODUCERS	ACTIVE
DAVIES A-5	4221931453	INJECTORS	INACTIVE
DAVIES-E-005	4221932766	PRODUCERS	INACTIVE
DAVIS JM-2	4221931981	INJECTORS	INACTIVE
DEAN C-01	4207901039	PRODUCERS	ACTIVE
DEAN C-02	4207901057	INJECTORS	ACTIVE
DEAN C-03	4207901041	INJECTORS	ACTIVE
DEAN C-04	4207901043	PRODUCERS	ACTIVE
DEAN C-05	4207901045	PRODUCERS	ACTIVE
DEAN C-06	4207901047	INJECTORS	ACTIVE
DEAN C-07	4207901049	PRODUCERS	ACTIVE
DEAN C-08	4207901051	INJECTORS	ACTIVE
DEAN C-09	4207901054	PRODUCERS	INACTIVE
DEAN C-10	4207901056	INJECTORS	ACTIVE
DEAN C-11	4207901058	PRODUCERS	ACTIVE
DEAN C-12	4207901201	PRODUCERS	INACTIVE
DEAN C-13	4207930009	PRODUCERS	INACTIVE
DEAN C-14	4207930008	PRODUCERS	ACTIVE

DEAN C-15	4207930164	PRODUCERS	ACTIVE
DEAN C-16	4207930165	PRODUCERS	ACTIVE
DEAN C-17	4207930329	INJECTORS	ACTIVE
DEAN C-18	4207930330	INJECTORS	INACTIVE
DEAN C-19	4207931084	INJECTORS	ACTIVE
DEAN C-20	4207931129	INJECTORS	INACTIVE
DEAN C-21	4207931130	INJECTORS	INACTIVE
DEAN C-22	4207931083	INJECTORS	INACTIVE
DEAN C-23	4207931085	INJECTORS	ACTIVE
DEAN C-24	4207931041	PRODUCERS	INACTIVE
DEAN C-501	9999703659	WATER SUPPLY	INACTIVE
DEVITT B-001	4244500313	INJECTORS	INACTIVE
DEVITT B-002	4244500314	PRODUCERS	INACTIVE
DEVITT B-003	4244500315	PRODUCERS	INACTIVE
DEVITT B-004	4244500316	INJECTORS	ACTIVE
DEVITT B-005	4244500489	PRODUCERS	INACTIVE
DEVITT B-006	4244510244	PRODUCERS	ACTIVE
DEVITT B-007	4244510266	INJECTORS	ACTIVE
DEVITT B-008	4244530043	INJECTORS	INACTIVE
DEVITT B-009	4244530336	PRODUCERS	INACTIVE
DEVITT B-010	4244530642	PRODUCERS	INACTIVE
DEVITT B-011	4244531428	PRODUCERS	INACTIVE
DEVITT B-012	4244532134	PRODUCERS	ACTIVE
DEVITT B-501	9999703560	WATER SUPPLY	INACTIVE
DVITT B-002A	4244510063	PRODUCERS	INACTIVE
ELSIE SMTH-3	4221932306	INJECTORS	ACTIVE
ELSIE SMTH-4	4221932377	PRODUCERS	ACTIVE
ERKMU-001	4221900365	PRODUCERS	INACTIVE
ERKMU-001CO	4221936081	INJECTORS	ACTIVE
ERKMU-002	4221903402	INJECTORS	INACTIVE
ERKMU-003	4221900339	PRODUCERS	ACTIVE
ERKMU-004	4221900368	INJECTORS	ACTIVE
ERKMU-005	4221900366	INJECTORS	INACTIVE
ERKMU-006	4221900354	PRODUCERS	INACTIVE
ERKMU-007	4221900336	PRODUCERS	INACTIVE
ERKMU-008	4221900337	INJECTORS	INACTIVE
ERKMU-009	4221900353	INJECTORS	ACTIVE
ERKMU-010	4221900061	INJECTORS	ACTIVE
ERKMU-011	4221900082	PRODUCERS	ACTIVE
ERKMU-012	4221900083	INJECTORS	ACTIVE
ERKMU-013	4221900084	INJECTORS	ACTIVE
ERKMU-014	4221903227	INJECTORS	ACTIVE
ERKMU-015	4221900106	PRODUCERS	INACTIVE

ERKMU-016	4221900060	INJECTORS	INACTIVE
ERKMU-017	4221900364	PRODUCERS	INACTIVE
ERKMU-018	4221900361	INJECTORS	ACTIVE
ERKMU-019	4221900363	PRODUCERS	ACTIVE
ERKMU-020	4221900362	INJECTORS	ACTIVE
ERKMU-021	4221900338	PRODUCERS	INACTIVE
ERKMU-022	4221900355	INJECTORS	INACTIVE
ERKMU-023	4221900369	PRODUCERS	INACTIVE
ERKMU-024	4221900360	PRODUCERS	ACTIVE
ERKMU-025	4221900357	INJECTORS	ACTIVE
ERKMU-026	4221900350	INJECTORS	INACTIVE
ERKMU-027	4221900351	PRODUCERS	INACTIVE
ERKMU-028	4221900349	INJECTORS	ACTIVE
ERKMU-029	4221900057	PRODUCERS	INACTIVE
ERKMU-030	4221900055	INJECTORS	INACTIVE
ERKMU-031	4221902355	PRODUCERS	INACTIVE
ERKMU-032	4221900056	INJECTORS	INACTIVE
ERKMU-033	4221900348	PRODUCERS	INACTIVE
ERKMU-034	4221900352	INJECTORS	ACTIVE
ERKMU-035	4221900341	PRODUCERS	INACTIVE
ERKMU-036	4221900340	INJECTORS	ACTIVE
ERKMU-037	4221900356	INJECTORS	ACTIVE
ERKMU-038	4221903204	INJECTORS	INACTIVE
ERKMU-039	4221901898	PRODUCERS	ACTIVE
ERKMU-040	4221903207	INJECTORS	ACTIVE
ERKMU-041	4221900306	PRODUCERS	INACTIVE
ERKMU-042	4221900297	INJECTORS	ACTIVE
ERKMU-043	4221902154	PRODUCERS	ACTIVE
ERKMU-044	4221931598	INJECTORS	INACTIVE
ERKMU-045	9999703793	WATER SUPPLY	INACTIVE
ERKMU-046	4221932558	INJECTORS	ACTIVE
ERKMU-047	4221932579	PRODUCERS	INACTIVE
ERKMU-048	4221932578	PRODUCERS	INACTIVE
ERKMU-049	4221932566	INJECTORS	ACTIVE
ERKMU-050	4221932559	PRODUCERS	INACTIVE
ERKMU-051	4221932560	INJECTORS	INACTIVE
ERKMU-052	4221932561	PRODUCERS	ACTIVE
ERKMU-053	4221932562	PRODUCERS	ACTIVE
ERKMU-054	4221932568	PRODUCERS	INACTIVE
ERKMU-055	4221932565	PRODUCERS	ACTIVE
ERKMU-056	4221932564	INJECTORS	INACTIVE
ERKMU-057	4221932563	PRODUCERS	ACTIVE
ERKMU-058	4221932567	INJECTORS	INACTIVE

ERKMU-059	4221932557	PRODUCERS	ACTIVE
ERKMU-060	4221932570	INJECTORS	INACTIVE
ERKMU-060A	4221932661	INJECTORS	INACTIVE
ERKMU-061	4221932602	PRODUCERS	ACTIVE
ERKMU-062	4221932600	INJECTORS	ACTIVE
ERKMU-063	4221932584	INJECTORS	ACTIVE
ERKMU-064	4221932582	PRODUCERS	INACTIVE
ERKMU-065	4221932603	PRODUCERS	ACTIVE
ERKMU-066	4221932572	PRODUCERS	INACTIVE
ERKMU-067	4221932571	PRODUCERS	ACTIVE
ERKMU-068	4221932573	INJECTORS	INACTIVE
ERKMU-069	4221932576	PRODUCERS	INACTIVE
ERKMU-070	4221932590	PRODUCERS	INACTIVE
ERKMU-071	4221932589	PRODUCERS	ACTIVE
ERKMU-072	4221932588	INJECTORS	ACTIVE
ERKMU-073	4221932586	INJECTORS	ACTIVE
ERKMU-074	4221932577	PRODUCERS	INACTIVE
ERKMU-075	4221932587	INJECTORS	ACTIVE
ERKMU-076	4221932593	PRODUCERS	ACTIVE
ERKMU-077	4221932592	PRODUCERS	INACTIVE
ERKMU-078	4221932591	PRODUCERS	ACTIVE
ERKMU-079	4221932575	PRODUCERS	ACTIVE
ERKMU-080	4221932347	PRODUCERS	INACTIVE
ERKMU-081	4221931980	PRODUCERS	INACTIVE
ERKMU-082	4221933844	INJECTORS	ACTIVE
ERKMU-083	4221933845	INJECTORS	INACTIVE
ERKMU-084	4221933846	INJECTORS	ACTIVE
ERKMU-087	4221936518	PRODUCERS	INACTIVE
ERKMU-088	4221936536	PRODUCERS	INACTIVE
ERKMU-091	4221936879	PRODUCERS	ACTIVE
ERKMU-092	4221936880	PRODUCERS	ACTIVE
ERKMU-093	4221936881	INJECTORS	ACTIVE
ERKMU-094	4221936882	INJECTORS	ACTIVE
ERKMU-095	4221936982	PRODUCERS	ACTIVE
ERKMU-097	4221936986	PRODUCERS	INACTIVE
ERKMU-501	9999703675	WATER SUPPLY	ACTIVE
FRAZ COOP-1	4221932601	INJECTORS	ACTIVE
FRAZ COOP-2	4244530704	INJECTORS	INACTIVE
FRAZ COOP-3	4244530706	INJECTORS	INACTIVE
FRAZ COOP-4	4244530702	INJECTORS	INACTIVE
FRAZ COOP-5	4244530701	INJECTORS	INACTIVE
FRAZ COOP-6	4244530703	INJECTORS	INACTIVE
FRAZ COOP-7	4244530705	INJECTORS	INACTIVE

FRAZ COOP-8	4244530700	INJECTORS	INACTIVE
FRAZ COOP-9	4244530707	INJECTORS	INACTIVE
FRAZIER-001D	4221900675	INJECTORS	INACTIVE
FRAZIER-087	4221931803	PRODUCERS	INACTIVE
FRAZIER-088	4221931822	PRODUCERS	INACTIVE
FRAZIER-088A	4221931840	PRODUCERS	INACTIVE
FRAZIER-093	4221931842	PRODUCERS	INACTIVE
FRAZIER-094	4221931843	PRODUCERS	ACTIVE
FRAZIER-096	4244530297	PRODUCERS	ACTIVE
FRAZIER-097	4244530576	PRODUCERS	ACTIVE
FRAZIER-098	4244530296	PRODUCERS	INACTIVE
FRAZIER-099	4221931898	PRODUCERS	INACTIVE
FRAZIER-100	4221931897	PRODUCERS	ACTIVE
FRAZIER-101	4244530312	PRODUCERS	ACTIVE
FRAZIER-102	4244530309	PRODUCERS	INACTIVE
FRAZIER-103	4221931920	INJECTORS	INACTIVE
FRAZIER-104	4221931921	PRODUCERS	INACTIVE
FRAZIER-105	4221931922	PRODUCERS	ACTIVE
FRAZIER-106	4244530342	PRODUCERS	INACTIVE
FRAZIER-109	4221932523	INJECTORS	INACTIVE
FRAZIER-110	4221932525	INJECTORS	ACTIVE
FRAZIER-111	4244530680	INJECTORS	INACTIVE
FRAZIER-112	4244530679	INJECTORS	INACTIVE
FRAZIER-113	4244530678	INJECTORS	INACTIVE
FRAZIER-114	4244530677	INJECTORS	ACTIVE
FRAZIER-115	4244530681	INJECTORS	INACTIVE
FRAZIER-116	4221932528	PRODUCERS	INACTIVE
FRAZIER-142	4221934900	INJECTORS	INACTIVE
FRAZIER-159	4221936469	PRODUCERS	INACTIVE
FUFEG-001	4221902312	PRODUCERS	INACTIVE
FUFEG-002	4221902313	PRODUCERS	INACTIVE
FUFEG-003	4221910393	INJECTORS	ACTIVE
FUFEG-004	4221910497	INJECTORS	ACTIVE
FUFEG-005	4221930324	PRODUCERS	ACTIVE
FUFEG-006	4221934167	PRODUCERS	ACTIVE
FUFEG-007	4221934930	INJECTORS	INACTIVE
FUFEG-501	9999703686	WATER SUPPLY	INACTIVE
FUWGF-001	4221903184	PRODUCERS	ACTIVE
FUWGF-001C	4221931779	INJECTORS	ACTIVE
FUWGF-002	4221902308	PRODUCERS	ACTIVE
FUWGF-002C	4244530241	INJECTORS	INACTIVE
FUWGF-003	4221903183	INJECTORS	ACTIVE
FUWGF-004	4221903182	PRODUCERS	ACTIVE

FUWGF-005	4221903181	INJECTORS	ACTIVE
FUWGF-006	4221902307	PRODUCERS	ACTIVE
FUWGF-007	4221903169	INJECTORS	INACTIVE
FUWGF-007A	4221934897	INJECTORS	INACTIVE
FUWGF-008	4221903180	PRODUCERS	ACTIVE
FUWGF-009	4221903179	INJECTORS	ACTIVE
FUWGF-010	4221903178	PRODUCERS	ACTIVE
FUWGF-011	4221903177	INJECTORS	ACTIVE
FUWGF-012	4221903176	PRODUCERS	INACTIVE
FUWGF-013	4221903173	INJECTORS	ACTIVE
FUWGF-014	4221900810	PRODUCERS	ACTIVE
FUWGF-015	4221900811	INJECTORS	INACTIVE
FUWGF-016	4221900662	PRODUCERS	INACTIVE
FUWGF-017	4221900668	INJECTORS	ACTIVE
FUWGF-018	4221900673	PRODUCERS	ACTIVE
FUWGF-019	4221903175	PRODUCERS	INACTIVE
FUWGF-020	4221903171	PRODUCERS	INACTIVE
FUWGF-021	4221903174	INJECTORS	ACTIVE
FUWGF-022	4221900809	PRODUCERS	ACTIVE
FUWGF-023	4221900672	INJECTORS	ACTIVE
FUWGF-024	4221900670	PRODUCERS	ACTIVE
FUWGF-025	4221900667	INJECTORS	ACTIVE
FUWGF-026	4221900665	PRODUCERS	ACTIVE
FUWGF-027	4221900664	INJECTORS	ACTIVE
FUWGF-028	4221900674	INJECTORS	INACTIVE
FUWGF-028A	4221910069	PRODUCERS	INACTIVE
FUWGF-029	4221903170	PRODUCERS	INACTIVE
FUWGF-030	4221903172	PRODUCERS	INACTIVE
FUWGF-031	4221900808	INJECTORS	ACTIVE
FUWGF-032	4221900671	INJECTORS	ACTIVE
FUWGF-033	4221900669	PRODUCERS	INACTIVE
FUWGF-034	4221900666	INJECTORS	ACTIVE
FUWGF-035	4221900663	PRODUCERS	ACTIVE
FUWGF-036	4244500345	INJECTORS	ACTIVE
FUWGF-037	4244500344	INJECTORS	INACTIVE
FUWGF-038	4244500343	PRODUCERS	INACTIVE
FUWGF-039	4244500342	INJECTORS	ACTIVE
FUWGF-040	4244500341	PRODUCERS	INACTIVE
FUWGF-041	4244500340	INJECTORS	INACTIVE
FUWGF-042	4244500339	INJECTORS	ACTIVE
FUWGF-043	4244500693	PRODUCERS	INACTIVE
FUWGF-044	4244500694	INJECTORS	INACTIVE
FUWGF-045	4221910501	INJECTORS	ACTIVE

FUWGF-046	4221910503	INJECTORS	INACTIVE
FUWGF-047	4221910498	INJECTORS	INACTIVE
FUWGF-048	4221930095	PRODUCERS	INACTIVE
FUWGF-049	4221930091	INJECTORS	INACTIVE
FUWGF-050	4221930317	PRODUCERS	INACTIVE
FUWGF-051	4221930337	PRODUCERS	ACTIVE
FUWGF-052	4221930321	PRODUCERS	ACTIVE
FUWGF-053	4221930320	PRODUCERS	INACTIVE
FUWGF-054	4221930307	INJECTORS	ACTIVE
FUWGF-055	4221930319	INJECTORS	ACTIVE
FUWGF-056	4221930338	PRODUCERS	INACTIVE
FUWGF-057	4244530048	PRODUCERS	INACTIVE
FUWGF-058	4221930308	PRODUCERS	ACTIVE
FUWGF-059	4221930306	INJECTORS	ACTIVE
FUWGF-060	4221930373	PRODUCERS	INACTIVE
FUWGF-061	4221930372	PRODUCERS	ACTIVE
FUWGF-062	4221930371	INJECTORS	ACTIVE
FUWGF-063	4221930379	PRODUCERS	ACTIVE
FUWGF-064	4221930375	PRODUCERS	ACTIVE
FUWGF-065	4221930376	INJECTORS	ACTIVE
FUWGF-066	4221930374	PRODUCERS	ACTIVE
FUWGF-067	4221930377	INJECTORS	INACTIVE
FUWGF-068	4221930380	PRODUCERS	ACTIVE
FUWGF-069	4221930381	INJECTORS	ACTIVE
FUWGF-070	4221930382	INJECTORS	ACTIVE
FUWGF-071	4221930385	PRODUCERS	ACTIVE
FUWGF-072	4221930383	WATER SUPPLY	ACTIVE
FUWGF-073	4221930387	PRODUCERS	ACTIVE
FUWGF-074	4244530042	WATER SUPPLY	ACTIVE
FUWGF-075	4221930389	PRODUCERS	ACTIVE
FUWGF-076	4221930386	PRODUCERS	INACTIVE
FUWGF-077	4244530039	PRODUCERS	INACTIVE
FUWGF-078	4221930417	PRODUCERS	INACTIVE
FUWGF-079	4221930419	PRODUCERS	ACTIVE
FUWGF-080	4221930418	PRODUCERS	INACTIVE
FUWGF-081	4221930405	INJECTORS	INACTIVE
FUWGF-082	4221930503	WATER SUPPLY	INACTIVE
FUWGF-083	4244530045	WATER SUPPLY	INACTIVE
FUWGF-084	4221910068	PRODUCERS	INACTIVE
FUWGF-085	4221930649	WATER SUPPLY	INACTIVE
FUWGF-086	9999703722	WATER SUPPLY	INACTIVE
FUWGF-088A	4221931840	PRODUCERS	ACTIVE
FUWGF-089	4221931812	INJECTORS	ACTIVE

FUWGF-090	4221931813	PRODUCERS	ACTIVE
FUWGF-091	4221931814	INJECTORS	ACTIVE
FUWGF-092	4221931841	INJECTORS	ACTIVE
FUWGF-104A	4221931921	PRODUCERS	INACTIVE
FUWGF-107B	4244530344	PRODUCERS	INACTIVE
FUWGF-116A	4221932528	PRODUCERS	INACTIVE
FUWGF-117	4221932830	PRODUCERS	INACTIVE
FUWGF-118	4221932831	PRODUCERS	ACTIVE
FUWGF-119	4221932832	PRODUCERS	ACTIVE
FUWGF-120	4221932833	PRODUCERS	ACTIVE
FUWGF-121	4221932834	PRODUCERS	ACTIVE
FUWGF-122	4221932835	PRODUCERS	INACTIVE
FUWGF-123	4221932836	PRODUCERS	INACTIVE
FUWGF-124	4221932837	PRODUCERS	ACTIVE
FUWGF-125	4221933875	PRODUCERS	ACTIVE
FUWGF-126	4221933874	PRODUCERS	ACTIVE
FUWGF-127	4221933876	PRODUCERS	ACTIVE
FUWGF-128	4221933878	PRODUCERS	INACTIVE
FUWGF-129	4221933877	PRODUCERS	ACTIVE
FUWGF-130	4244531125	PRODUCERS	ACTIVE
FUWGF-131	4221933891	PRODUCERS	ACTIVE
FUWGF-132	4221933890	PRODUCERS	ACTIVE
FUWGF-133	4221933892	PRODUCERS	ACTIVE
FUWGF-134	4221934531	INJECTORS	ACTIVE
FUWGF-135	4221934530	INJECTORS	ACTIVE
FUWGF-136	4221934529	INJECTORS	ACTIVE
FUWGF-137	4221934528	INJECTORS	ACTIVE
FUWGF-138	4221934527	INJECTORS	ACTIVE
FUWGF-139	4221934533	INJECTORS	INACTIVE
FUWGF-140	4244531248	INJECTORS	ACTIVE
FUWGF-141	4244531249	INJECTORS	INACTIVE
FUWGF-143	4221934899	INJECTORS	ACTIVE
FUWGF-144	4221934898	INJECTORS	INACTIVE
FUWGF-145	4221934943	INJECTORS	ACTIVE
FUWGF-146	4221934940	PRODUCERS	ACTIVE
FUWGF-153	4221934975	PRODUCERS	ACTIVE
FUWGF-501	4221900675	WATER SUPPLY	INACTIVE
FUWGF-502	9999703432	WATER SUPPLY	INACTIVE
FUWGF-503	9999703672	WATER SUPPLY	INACTIVE
FUWGF-504	9999703685	WATER SUPPLY	INACTIVE
GJ COTTON-2	4221910040	PRODUCERS	INACTIVE
GJ COTTON-3	4221910041	PRODUCERS	INACTIVE
HE THRUST-3	4221902183	INJECTORS	ACTIVE

HE THRUST-4	4221935110	PRODUCERS	ACTIVE
HTBOYD-001	4207900161	PRODUCERS	ACTIVE
HTBOYD-002	4207900162	INJECTORS	ACTIVE
HTBOYD-003	4207900163	INJECTORS	ACTIVE
HTBOYD-004	4207900164	INJECTORS	INACTIVE
HTBOYD-005	4207900165	PRODUCERS	ACTIVE
HTBOYD-006	4207900166	PRODUCERS	ACTIVE
HTBOYD-007	4207900167	INJECTORS	ACTIVE
HTBOYD-008	4207900168	PRODUCERS	INACTIVE
HTBOYD-009	4207900169	INJECTORS	INACTIVE
HTBOYD-009R	4207933397	INJECTORS	ACTIVE
HTBOYD-010	4207900170	PRODUCERS	ACTIVE
HTBOYD-011	4207900171	PRODUCERS	ACTIVE
HTBOYD-012	4207900172	PRODUCERS	ACTIVE
HTBOYD-013	4207900173	INJECTORS	INACTIVE
HTBOYD-014	4207900174	INJECTORS	ACTIVE
HTBOYD-015	4207900175	PRODUCERS	ACTIVE
HTBOYD-016	4207900176	INJECTORS	ACTIVE
HTBOYD-017	4207900177	INJECTORS	ACTIVE
HTBOYD-018	4207900178	INJECTORS	ACTIVE
HTBOYD-019	4207900179	PRODUCERS	ACTIVE
HTBOYD-020	4207900180	INJECTORS	ACTIVE
HTBOYD-021	4207900181	INJECTORS	ACTIVE
HTBOYD-022	4207900182	PRODUCERS	ACTIVE
HTBOYD-023	4207900183	PRODUCERS	ACTIVE
HTBOYD-024	4207900184	INJECTORS	ACTIVE
HTBOYD-025	4207900185	PRODUCERS	ACTIVE
HTBOYD-026	4207900186	PRODUCERS	ACTIVE
HTBOYD-027	4207900187	INJECTORS	ACTIVE
HTBOYD-028	4207900188	INJECTORS	INACTIVE
HTBOYD-029	4207900189	PRODUCERS	ACTIVE
HTBOYD-030	4207900190	INJECTORS	INACTIVE
HTBOYD-031	4207900191	PRODUCERS	ACTIVE
HTBOYD-032	4207900192	PRODUCERS	ACTIVE
HTBOYD-033	4207900193	INJECTORS	ACTIVE
HTBOYD-034	4207900194	INJECTORS	ACTIVE
HTBOYD-035	4207900195	PRODUCERS	ACTIVE
HTBOYD-036	4207910203	PRODUCERS	ACTIVE
HTBOYD-037	4207910240	PRODUCERS	INACTIVE
HTBOYD-038	4207910318	PRODUCERS	ACTIVE
HTBOYD-039	4207920079	PRODUCERS	INACTIVE
HTBOYD-039R	4207932916	PRODUCERS	ACTIVE
HTBOYD-040	4207930004	INJECTORS	ACTIVE

HTBOYD-041	4207930005	PRODUCERS	ACTIVE
HTBOYD-042	4207930006	PRODUCERS	ACTIVE
HTBOYD-043	4207930058	PRODUCERS	ACTIVE
HTBOYD-044	4207930056	INJECTORS	ACTIVE
HTBOYD-045	4207930293	INJECTORS	ACTIVE
HTBOYD-046	4207930291	INJECTORS	ACTIVE
HTBOYD-047	4207930292	PRODUCERS	ACTIVE
HTBOYD-048	4207930360	PRODUCERS	ACTIVE
HTBOYD-049	4207930366	PRODUCERS	ACTIVE
HTBOYD-050	4207930430	INJECTORS	INACTIVE
HTBOYD-050WR	4207933006	INJECTORS	INACTIVE
HTBOYD-050WX	4207933012	INJECTORS	INACTIVE
HTBOYD-051	4207930431	INJECTORS	ACTIVE
HTBOYD-052	4207930429	INJECTORS	ACTIVE
HTBOYD-053	4207930530	INJECTORS	INACTIVE
HTBOYD-053WC	4207933008	INJECTORS	ACTIVE
HTBOYD-054	4207930554	INJECTORS	ACTIVE
HTBOYD-055	4207931775	PRODUCERS	INACTIVE
HTBOYD-055X	4207931830	PRODUCERS	ACTIVE
HTBOYD-056	4207931825	INJECTORS	ACTIVE
HTBOYD-057	4207932203	PRODUCERS	ACTIVE
HTBOYD-058	4207932246	PRODUCERS	INACTIVE
HTBOYD-058R	4207933007	PRODUCERS	ACTIVE
HTBOYD-059	4207932423	PRODUCERS	INACTIVE
HTBOYD-059X	4207932424	PRODUCERS	ACTIVE
HTBOYD-060	4207933093	PRODUCERS	ACTIVE
HTBOYD-061	4207933122	PRODUCERS	ACTIVE
HTBOYD-062	4207933123	PRODUCERS	ACTIVE
HTBOYD-063	4207933128	PRODUCERS	ACTIVE
HTBOYD-064	4207933217	PRODUCERS	ACTIVE
HTBOYD-065	4207933261	PRODUCERS	INACTIVE
HTBOYD-066	4207933398	PRODUCERS	ACTIVE
IGOE SM-001	4207901095	PRODUCERS	INACTIVE
IGOE SM-002	4207901096	INJECTORS	INACTIVE
IGOE SM-003	4207901097	INJECTORS	ACTIVE
IGOE SM-004	4207901098	PRODUCERS	INACTIVE
IGOE SM-004R	4207933384	PRODUCERS	ACTIVE
IGOE SM-005	4207901099	INJECTORS	ACTIVE
IGOE SM-006	4207901100	PRODUCERS	INACTIVE
IGOE SM-007	4207901101	INJECTORS	ACTIVE
IGOE SM-008	4207901102	PRODUCERS	ACTIVE
IGOE SM-009	4207901193	INJECTORS	ACTIVE
IGOE SM-010	4207901103	INJECTORS	INACTIVE

IGOE SM-011	4207901104	INJECTORS	INACTIVE
IGOE SM-012	4207901105	PRODUCERS	ACTIVE
IGOE SM-013	4207901106	PRODUCERS	INACTIVE
IGOE SM-013A	4207910238	PRODUCERS	ACTIVE
IGOE SM-014	4207901107	PRODUCERS	INACTIVE
IGOE SM-015	4207901108	INJECTORS	ACTIVE
IGOE SM-016	4207901109	PRODUCERS	ACTIVE
IGOE SM-017	4207901110	PRODUCERS	INACTIVE
IGOE SM-018	4207901111	PRODUCERS	INACTIVE
IGOE SM-019	4207901112	INJECTORS	INACTIVE
IGOE SM-020	4207901113	PRODUCERS	ACTIVE
IGOE SM-021	4207901114	INJECTORS	INACTIVE
IGOE SM-022	4207901115	PRODUCERS	ACTIVE
IGOE SM-023	4207901116	PRODUCERS	ACTIVE
IGOE SM-024	4207901117	INJECTORS	ACTIVE
IGOE SM-025	4207901118	PRODUCERS	ACTIVE
IGOE SM-026	4207901119	INJECTORS	INACTIVE
IGOE SM-027	4207901120	PRODUCERS	INACTIVE
IGOE SM-028	4207901121	PRODUCERS	INACTIVE
IGOE SM-029	4207901122	PRODUCERS	ACTIVE
IGOE SM-030	4207901123	PRODUCERS	INACTIVE
IGOE SM-031	4207901124	INJECTORS	INACTIVE
IGOE SM-032	4207901125	INJECTORS	INACTIVE
IGOE SM-033	4207901126	PRODUCERS	ACTIVE
IGOE SM-034	4207901127	INJECTORS	ACTIVE
IGOE SM-035	4207901128	PRODUCERS	INACTIVE
IGOE SM-035R	4207933339	PRODUCERS	ACTIVE
IGOE SM-036	4207901129	INJECTORS	ACTIVE
IGOE SM-037	4207901130	INJECTORS	ACTIVE
IGOE SM-038	4207901131	PRODUCERS	ACTIVE
IGOE SM-039	4207901132	PRODUCERS	ACTIVE
IGOE SM-040	4207901133	INJECTORS	ACTIVE
IGOE SM-041	4207901134	PRODUCERS	INACTIVE
IGOE SM-042	4207901135	INJECTORS	INACTIVE
IGOE SM-043	4207901136	PRODUCERS	INACTIVE
IGOE SM-044	4207901137	INJECTORS	INACTIVE
IGOE SM-045	4207901816	PRODUCERS	INACTIVE
IGOE SM-046	4207901139	INJECTORS	INACTIVE
IGOE SM-047	4207901140	PRODUCERS	INACTIVE
IGOE SM-048	4207901141	PRODUCERS	ACTIVE
IGOE SM-049	4207901142	PRODUCERS	INACTIVE
IGOE SM-050	4207901143	PRODUCERS	INACTIVE
IGOE SM-051	4207901144	PRODUCERS	ACTIVE

IGOE SM-052	4207901145	PRODUCERS	INACTIVE
IGOE SM-053	4207900727	PRODUCERS	ACTIVE
IGOE SM-054	4207900728	INJECTORS	ACTIVE
IGOE SM-055	4207900729	PRODUCERS	ACTIVE
IGOE SM-056	4207900639	INJECTORS	INACTIVE
IGOE SM-057	4207900726	PRODUCERS	ACTIVE
IGOE SM-058	4207900730	INJECTORS	INACTIVE
IGOE SM-059	4207901814	PRODUCERS	INACTIVE
IGOE SM-059A	4207910226	PRODUCERS	INACTIVE
IGOE SM-060	4207900159	INJECTORS	INACTIVE
IGOE SM-061	4207910244	INJECTORS	INACTIVE
IGOE SM-062	4207930011	PRODUCERS	ACTIVE
IGOE SM-063	4207930012	PRODUCERS	ACTIVE
IGOE SM-064	4207930018	PRODUCERS	ACTIVE
IGOE SM-065	4207930014	PRODUCERS	ACTIVE
IGOE SM-066	4207930013	PRODUCERS	INACTIVE
IGOE SM-067	4207930017	PRODUCERS	INACTIVE
IGOE SM-068	4207930015	PRODUCERS	INACTIVE
IGOE SM-069	4207930016	PRODUCERS	INACTIVE
IGOE SM-070	4207930022	PRODUCERS	INACTIVE
IGOE SM-071	4207930023	PRODUCERS	ACTIVE
IGOE SM-072	4207930024	PRODUCERS	INACTIVE
IGOE SM-073	4207930021	PRODUCERS	INACTIVE
IGOE SM-074	4207930020	PRODUCERS	ACTIVE
IGOE SM-075	4207930019	PRODUCERS	ACTIVE
IGOE SM-076	4207930042	PRODUCERS	INACTIVE
IGOE SM-076R	4207933383	PRODUCERS	ACTIVE
IGOE SM-077	4207930040	PRODUCERS	ACTIVE
IGOE SM-078	4207930041	PRODUCERS	ACTIVE
IGOE SM-079	4207930057	PRODUCERS	INACTIVE
IGOE SM-080	4207930059	PRODUCERS	INACTIVE
IGOE SM-081	4207930166	INJECTORS	ACTIVE
IGOE SM-082	4207930336	INJECTORS	ACTIVE
IGOE SM-083	4207930345	INJECTORS	ACTIVE
IGOE SM-084	4207930337	INJECTORS	ACTIVE
IGOE SM-085	4207930338	INJECTORS	ACTIVE
IGOE SM-086	4207930347	INJECTORS	ACTIVE
IGOE SM-087	4207930339	INJECTORS	ACTIVE
IGOE SM-088	4207930341	INJECTORS	ACTIVE
IGOE SM-089	4207930344	INJECTORS	ACTIVE
IGOE SM-090	4207930343	INJECTORS	ACTIVE
IGOE SM-091	4207930350	PRODUCERS	INACTIVE
IGOE SM-092	4207930349	PRODUCERS	INACTIVE

IGOE SM-093	4207930348	PRODUCERS	INACTIVE
IGOE SM-094	4207930351	PRODUCERS	INACTIVE
IGOE SM-095	4207930346	PRODUCERS	INACTIVE
IGOE SM-096	4207930352	PRODUCERS	INACTIVE
IGOE SM-105	4207932625	PRODUCERS	ACTIVE
IGOE SM-106	4207932978	PRODUCERS	ACTIVE
IGOE SM-107	4207932979	PRODUCERS	ACTIVE
IGOE SM-108	4207932980	INJECTORS	ACTIVE
IGOE SM-109	4207933014	PRODUCERS	ACTIVE
IGOE SM-110	4207933015	INJECTORS	ACTIVE
IGOE SM-111	4207933019	PRODUCERS	INACTIVE
IGOE SM-112	4207933020	INJECTORS	ACTIVE
IGOE SM-113	4207933041	PRODUCERS	ACTIVE
IGOE SM-114	4207933094	INJECTORS	ACTIVE
IGOE SM-115	4207933127	PRODUCERS	ACTIVE
IGOE SM-116	4207933194	INJECTORS	ACTIVE
IGOE SM-117	4207933216	PRODUCERS	ACTIVE
IGOE SM-118	4207933340	PRODUCERS	ACTIVE
IGOE SM-119	#N/A	PRODUCERS	INACTIVE
IGOE SM-501	4207981778	INJECTORS	INACTIVE
IGOE SM-502	9999703445	WATER SUPPLY	INACTIVE
IGOE SM-503	9999703446	WATER SUPPLY	INACTIVE
INCA-1H	4221937444	PRODUCERS	INACTIVE
INCA-1P	4221937444	PRODUCERS	INACTIVE
J STEELE-2	4221910092	PRODUCERS	ACTIVE
JACKSON 01	4221903133	PRODUCERS	INACTIVE
JACKSON 02	4221903134	PRODUCERS	INACTIVE
JACKSON 03R	4221935881	PRODUCERS	INACTIVE
JACKSON 04W	4221935882	INJECTORS	INACTIVE
JACKSON 05W	4221935889	INJECTORS	INACTIVE
JACKSON 06	4221934183	PRODUCERS	INACTIVE
JACKSON 07	4221934402	PRODUCERS	INACTIVE
JACKSON 08W	4221935888	INJECTORS	INACTIVE
JACKSON 09W	4221935883	INJECTORS	INACTIVE
JV MORTON-4	4221910082	PRODUCERS	ACTIVE
JV MORTON-5	4221935048	INJECTORS	ACTIVE
LONEDOVE-001	4221937064	INJECTORS	INACTIVE
LONEDOVE-02H	4221937370	PRODUCERS	ACTIVE
LP MONT-1	4221930555	PRODUCERS	INACTIVE
LP MONT-1A	4221930555	PRODUCERS	INACTIVE
LU-0001	4221900071	INJECTORS	ACTIVE
LU-0002	4221901547	PRODUCERS	ACTIVE
LU-0003	4221901846	INJECTORS	ACTIVE

LU-0004	4221902147	INJECTORS	ACTIVE
LU-0005	4221900074	INJECTORS	INACTIVE
LU-0006	4221902146	INJECTORS	ACTIVE
LU-0007	4221901844	INJECTORS	ACTIVE
LU-0008	4221901845	INJECTORS	INACTIVE
LU-0009	4221900514	INJECTORS	INACTIVE
LU-0010	4221900513	INJECTORS	INACTIVE
LU-0011	4221902496	INJECTORS	ACTIVE
LU-0012	4221900275	INJECTORS	ACTIVE
LU-0013	4221900277	INJECTORS	ACTIVE
LU-0014	4221901964	INJECTORS	INACTIVE
LU-0015	4221902231	INJECTORS	ACTIVE
LU-0016	4221900276	INJECTORS	ACTIVE
LU-0017	4221900274	INJECTORS	INACTIVE
LU-0018	4221902495	INJECTORS	INACTIVE
LU-0019	4221900512	INJECTORS	ACTIVE
LU-0020	4221900371	INJECTORS	ACTIVE
LU-0021	4221902157	INJECTORS	INACTIVE
LU-0022	4221902349	INJECTORS	ACTIVE
LU-0023	4221902347	INJECTORS	INACTIVE
LU-0024	4221901672	INJECTORS	INACTIVE
LU-0025	4221901976	INJECTORS	ACTIVE
LU-0026	4221902259	INJECTORS	ACTIVE
LU-0027	4221902275	INJECTORS	ACTIVE
LU-0028	4221902248	INJECTORS	INACTIVE
LU-0029	4221902232	INJECTORS	INACTIVE
LU-0030	4221901965	INJECTORS	ACTIVE
LU-0031	4221902273	INJECTORS	INACTIVE
LU-0032	4221902262	INJECTORS	ACTIVE
LU-0033	4221902241	INJECTORS	ACTIVE
LU-0034	4221901952	INJECTORS	ACTIVE
LU-0035	4221901637	PRODUCERS	ACTIVE
LU-0036	4221902345	INJECTORS	ACTIVE
LU-0037	4221902343	INJECTORS	INACTIVE
LU-0038	4221902155	INJECTORS	INACTIVE
LU-0039	4221902156	INJECTORS	INACTIVE
LU-0040	4221900035	INJECTORS	ACTIVE
LU-0041	4221902021	PRODUCERS	ACTIVE
LU-0042	4221900033	INJECTORS	ACTIVE
LU-0043	4221900034	INJECTORS	INACTIVE
LU-0044	4221901836	INJECTORS	ACTIVE
LU-0045	4221901840	INJECTORS	ACTIVE
LU-0046	4221900271	INJECTORS	ACTIVE

LU-0047	4221900273	INJECTORS	ACTIVE
LU-0048	4221902245	INJECTORS	ACTIVE
LU-0049	4221902269	INJECTORS	ACTIVE
LU-0050	4221902330	INJECTORS	INACTIVE
LU-0051	4221902331	INJECTORS	ACTIVE
LU-0052	4221902229	INJECTORS	INACTIVE
LU-0053	4221901962	INJECTORS	INACTIVE
LU-0054	4221902329	INJECTORS	ACTIVE
LU-0055	4221902327	INJECTORS	INACTIVE
LU-0056	4221901980	INJECTORS	ACTIVE
LU-0057	4221901956	INJECTORS	ACTIVE
LU-0058	4221900272	INJECTORS	INACTIVE
LU-0059	4221900270	INJECTORS	ACTIVE
LU-0060	4221901671	INJECTORS	INACTIVE
LU-0061	4221901839	INJECTORS	INACTIVE
LU-0062	4221901842	INJECTORS	INACTIVE
LU-0063	4221901835	INJECTORS	ACTIVE
LU-0064	4221900031	INJECTORS	INACTIVE
LU-0065	4221900032	INJECTORS	INACTIVE
LU-0066	4221902124	INJECTORS	INACTIVE
LU-0067	4221902093	PRODUCERS	INACTIVE
LU-0068	4221902161	PRODUCERS	INACTIVE
LU-0069	4221901834	INJECTORS	ACTIVE
LU-0070	4221901838	INJECTORS	ACTIVE
LU-0071	4221902489	INJECTORS	ACTIVE
LU-0072	4221901829	INJECTORS	ACTIVE
LU-0073	4221901830	INJECTORS	ACTIVE
LU-0074	4221902237	INJECTORS	ACTIVE
LU-0075	4221902253	INJECTORS	ACTIVE
LU-0076	4221902059	INJECTORS	INACTIVE
LU-0077	4221902071	INJECTORS	ACTIVE
LU-0078	4221902268	INJECTORS	ACTIVE
LU-0079	4221902272	INJECTORS	INACTIVE
LU-0080	4221902243	INJECTORS	ACTIVE
LU-0081	4221901063	INJECTORS	INACTIVE
LU-0082	4221901062	PRODUCERS	ACTIVE
LU-0083	4221901061	INJECTORS	ACTIVE
LU-0084	4221901060	PRODUCERS	ACTIVE
LU-0085	4221902052	INJECTORS	INACTIVE
LU-0086	4221902036	INJECTORS	ACTIVE
LU-0087	4221901978	INJECTORS	INACTIVE
LU-0088	4221901954	INJECTORS	ACTIVE
LU-0089	4221902042	INJECTORS	INACTIVE

LU-0090	4221902027	INJECTORS	INACTIVE
LU-0091	4221901944	INJECTORS	ACTIVE
LU-0092	4221901970	INJECTORS	ACTIVE
LU-0093	4221901831	INJECTORS	ACTIVE
LU-0094	4221901832	INJECTORS	ACTIVE
LU-0095	4221902488	INJECTORS	ACTIVE
LU-0096	4221901837	INJECTORS	ACTIVE
LU-0097	4221901841	PRODUCERS	INACTIVE
LU-0098	4221901833	PRODUCERS	ACTIVE
LU-0099	4221902160	PRODUCERS	ACTIVE
LU-0100	4221902092	PRODUCERS	INACTIVE
LU-0101	4221902094	PRODUCERS	ACTIVE
LU-0102	4221901938	PRODUCERS	INACTIVE
LU-0103	4221900212	PRODUCERS	ACTIVE
LU-0104	4221900213	INJECTORS	ACTIVE
LU-0105	4221902321	INJECTORS	INACTIVE
LU-0106	4221902320	INJECTORS	ACTIVE
LU-0107	4221902069	INJECTORS	INACTIVE
LU-0108	4221902058	INJECTORS	ACTIVE
LU-0109	4221902478	INJECTORS	ACTIVE
LU-0110	4221902480	INJECTORS	INACTIVE
LU-0111	4221901971	INJECTORS	ACTIVE
LU-0112	4221902254	INJECTORS	ACTIVE
LU-0113	4221901955	INJECTORS	ACTIVE
LU-0114	4221901979	INJECTORS	INACTIVE
LU-0115	4221902246	INJECTORS	INACTIVE
LU-0116	4221901982	PRODUCERS	ACTIVE
LU-0117	4221901059	INJECTORS	ACTIVE
LU-0118	4221901058	PRODUCERS	INACTIVE
LU-0119	4221901983	INJECTORS	ACTIVE
LU-0120	4221902247	PRODUCERS	INACTIVE
LU-0121	4221902264	INJECTORS	ACTIVE
LU-0122	4221901959	INJECTORS	INACTIVE
LU-0123	4221901057	INJECTORS	ACTIVE
LU-0124	4221901056	INJECTORS	ACTIVE
LU-0125	4221901958	INJECTORS	INACTIVE
LU-0126	4221902263	INJECTORS	INACTIVE
LU-0127	4221902261	INJECTORS	ACTIVE
LU-0128	4221902244	INJECTORS	ACTIVE
LU-0129	4221902238	INJECTORS	ACTIVE
LU-0130	4221901945	INJECTORS	ACTIVE
LU-0131	4221902479	INJECTORS	INACTIVE
LU-0132	4221902477	INJECTORS	ACTIVE

LU-0133	4221902041	INJECTORS	INACTIVE
LU-0134	4221902026	PRODUCERS	INACTIVE
LU-0135	4221902342	INJECTORS	ACTIVE
LU-0136	4221902319	INJECTORS	ACTIVE
LU-0137	4221902487	INJECTORS	ACTIVE
LU-0138	4221900214	INJECTORS	ACTIVE
LU-0139	4221900215	INJECTORS	INACTIVE
LU-0140	4221900211	PRODUCERS	ACTIVE
LU-0141	4221902286	PRODUCERS	INACTIVE
LU-0142	4221902284	PRODUCERS	ACTIVE
LU-0143	4221901946	PRODUCERS	INACTIVE
LU-0144	4221901040	INJECTORS	INACTIVE
LU-0145	4221902125	PRODUCERS	INACTIVE
LU-0146	4221902127	PRODUCERS	INACTIVE
LU-0147	4221902301	INJECTORS	INACTIVE
LU-0148	4221902302	INJECTORS	ACTIVE
LU-0149	4221901915	INJECTORS	ACTIVE
LU-0150	4221901916	INJECTORS	INACTIVE
LU-0151	4221900640	INJECTORS	INACTIVE
LU-0152	4221902073	INJECTORS	INACTIVE
LU-0153	4221902324	INJECTORS	ACTIVE
LU-0154	4221902326	INJECTORS	INACTIVE
LU-0155	4221902048	INJECTORS	INACTIVE
LU-0156	4221902076	INJECTORS	ACTIVE
LU-0157	4221902039	INJECTORS	ACTIVE
LU-0158	4221902081	INJECTORS	INACTIVE
LU-0159	4221902068	INJECTORS	INACTIVE
LU-0160	4221902024	INJECTORS	ACTIVE
LU-0161	4221902056	MONITORING	INACTIVE
LU-0162	4221902063	INJECTORS	ACTIVE
LU-0163	4221902033	INJECTORS	ACTIVE
LU-0164	4221902325	INJECTORS	INACTIVE
LU-0165	4221902323	INJECTORS	ACTIVE
LU-0166	4221900638	INJECTORS	ACTIVE
LU-0167	4221900639	INJECTORS	INACTIVE
LU-0168	4221901917	INJECTORS	INACTIVE
LU-0169	4221901918	INJECTORS	ACTIVE
LU-0170	4221902304	INJECTORS	ACTIVE
LU-0171	4221902303	INJECTORS	ACTIVE
LU-0172	4221902132	INJECTORS	INACTIVE
LU-0173	4221902129	INJECTORS	ACTIVE
LU-0174	4221901947	PRODUCERS	ACTIVE
LU-0175	4221901904	PRODUCERS	INACTIVE

LU-0176	4221902285	PRODUCERS	INACTIVE
LU-0177	4221901907	PRODUCERS	ACTIVE
LU-0178	4221902287	PRODUCERS	ACTIVE
LU-0179	4221902448	PRODUCERS	ACTIVE
LU-0180	4221902445	INJECTORS	ACTIVE
LU-0181	4221902441	PRODUCERS	ACTIVE
LU-0182	4221902438	INJECTORS	INACTIVE
LU-0183	4221902020	PRODUCERS	INACTIVE
LU-0184	4221901973	INJECTORS	ACTIVE
LU-0185	4221902133	INJECTORS	ACTIVE
LU-0186	4221902131	INJECTORS	INACTIVE
LU-0187	4221902352	INJECTORS	ACTIVE
LU-0188	4221902351	INJECTORS	INACTIVE
LU-0189	4221902492	INJECTORS	ACTIVE
LU-0190	4221902490	INJECTORS	ACTIVE
LU-0191	4221902454	INJECTORS	ACTIVE
LU-0192	4221902453	INJECTORS	INACTIVE
LU-0193	4221901893	INJECTORS	INACTIVE
LU-0194	4221901894	INJECTORS	INACTIVE
LU-0195	4221902029	INJECTORS	ACTIVE
LU-0196	4221902074	INJECTORS	ACTIVE
LU-0197	4221902100	INJECTORS	ACTIVE
LU-0198	4221902099	INJECTORS	ACTIVE
LU-0199	4221901977	INJECTORS	INACTIVE
LU-0200	4221902242	INJECTORS	ACTIVE
LU-0201	4221901953	INJECTORS	ACTIVE
LU-0202	4221902044	INJECTORS	INACTIVE
LU-0203	4221902061	INJECTORS	INACTIVE
LU-0204	4221901896	INJECTORS	INACTIVE
LU-0205	4221901895	INJECTORS	INACTIVE
LU-0206	4221902455	INJECTORS	INACTIVE
LU-0207	4221902456	INJECTORS	ACTIVE
LU-0208	4221902493	INJECTORS	INACTIVE
LU-0209	4221902494	INJECTORS	ACTIVE
LU-0210	4221902353	INJECTORS	ACTIVE
LU-0211	4221902354	INJECTORS	ACTIVE
LU-0212	4221902126	INJECTORS	ACTIVE
LU-0213	4221902128	INJECTORS	INACTIVE
LU-0214	4221901949	INJECTORS	INACTIVE
LU-0215	4221902314	PRODUCERS	INACTIVE
LU-0216	4221902439	INJECTORS	ACTIVE
LU-0217	4221902442	INJECTORS	ACTIVE
LU-0218	4221902446	INJECTORS	INACTIVE

LU-0219	4221902449	INJECTORS	ACTIVE
LU-0220	4221902447	INJECTORS	ACTIVE
LU-0221	4221902443	INJECTORS	ACTIVE
LU-0222	4221902098	INJECTORS	ACTIVE
LU-0223	4221901897	INJECTORS	ACTIVE
LU-0224	4221902235	INJECTORS	ACTIVE
LU-0225	4221901968	INJECTORS	INACTIVE
LU-0226	4221902571	INJECTORS	ACTIVE
LU-0227	4221902568	INJECTORS	ACTIVE
LU-0228	4221902060	INJECTORS	ACTIVE
LU-0229	4221902028	INJECTORS	ACTIVE
LU-0230	4221901967	PRODUCERS	INACTIVE
LU-0231	4221901941	INJECTORS	ACTIVE
LU-0232	4221902025	INJECTORS	ACTIVE
LU-0233	4221902086	INJECTORS	ACTIVE
LU-0234	4221902035	INJECTORS	ACTIVE
LU-0235	4221902065	INJECTORS	ACTIVE
LU-0236	4221902031	PRODUCERS	INACTIVE
LU-0237	4221902070	INJECTORS	INACTIVE
LU-0238	4221902047	INJECTORS	ACTIVE
LU-0239	4221902082	INJECTORS	INACTIVE
LU-0240	4221902057	INJECTORS	ACTIVE
LU-0241	4221902078	INJECTORS	INACTIVE
LU-0242	4221902050	INJECTORS	ACTIVE
LU-0243	4221902087	INJECTORS	ACTIVE
LU-0244	4221902067	INJECTORS	ACTIVE
LU-0245	4221902234	INJECTORS	ACTIVE
LU-0246	4221902250	INJECTORS	INACTIVE
LU-0247	4221902043	INJECTORS	ACTIVE
LU-0248	4221902072	INJECTORS	ACTIVE
LU-0249	4221902570	INJECTORS	ACTIVE
LU-0250	4221902569	INJECTORS	ACTIVE
LU-0251	4221901942	INJECTORS	ACTIVE
LU-0252	4221902251	INJECTORS	INACTIVE
LU-0253	4221902473	INJECTORS	INACTIVE
LU-0254	4221901909	INJECTORS	ACTIVE
LU-0255	4221902440	INJECTORS	INACTIVE
LU-0256	4221902444	INJECTORS	ACTIVE
LU-0257	4221902450	INJECTORS	ACTIVE
LU-0258	4221902282	INJECTORS	ACTIVE
LU-0259	4221902281	INJECTORS	ACTIVE
LU-0260	4221901960	INJECTORS	ACTIVE
LU-0261	4221902111	INJECTORS	ACTIVE

LU-0262	4221902358	INJECTORS	ACTIVE
LU-0263	4221902356	INJECTORS	ACTIVE
LU-0264	4221901943	INJECTORS	ACTIVE
LU-0265	4221901969	INJECTORS	ACTIVE
LU-0266	4221902032	INJECTORS	ACTIVE
LU-0267	4221902062	INJECTORS	ACTIVE
LU-0268	4221902084	INJECTORS	ACTIVE
LU-0269	4221902080	INJECTORS	ACTIVE
LU-0270	4221902040	INJECTORS	ACTIVE
LU-0271	4221902088	INJECTORS	INACTIVE
LU-0272	4221902240	INJECTORS	ACTIVE
LU-0273	4221902256	INJECTORS	ACTIVE
LU-0274	4221902230	INJECTORS	ACTIVE
LU-0275	4221902249	PRODUCERS	ACTIVE
LU-0276	4221902266	PRODUCERS	ACTIVE
LU-0277	4221901963	INJECTORS	ACTIVE
LU-0278	4221901975	INJECTORS	ACTIVE
LU-0279	4221901951	INJECTORS	ACTIVE
LU-0280	4221902055	INJECTORS	ACTIVE
LU-0281	4221902089	INJECTORS	INACTIVE
LU-0282	4221902091	INJECTORS	ACTIVE
LU-0283	4221902085	INJECTORS	INACTIVE
LU-0284	4221902075	INJECTORS	ACTIVE
LU-0285	4221902046	INJECTORS	ACTIVE
LU-0286	4221902236	INJECTORS	ACTIVE
LU-0287	4221902252	INJECTORS	ACTIVE
LU-0288	4221902357	INJECTORS	ACTIVE
LU-0289	4221902359	INJECTORS	ACTIVE
LU-0290	4221901961	INJECTORS	ACTIVE
LU-0291	4221901966	INJECTORS	ACTIVE
LU-0292	4221902233	INJECTORS	ACTIVE
LU-0293	4221902110	INJECTORS	INACTIVE
LU-0294	4221902109	PRODUCERS	INACTIVE
LU-0295	4221902299	INJECTORS	INACTIVE
LU-0296	4221902297	INJECTORS	ACTIVE
LU-0297	4221901948	INJECTORS	INACTIVE
LU-0298	4221901972	INJECTORS	ACTIVE
LU-0299	4221902270	INJECTORS	ACTIVE
LU-0300	4221902267	INJECTORS	ACTIVE
LU-0301	4221902255	INJECTORS	ACTIVE
LU-0302	4221902239	INJECTORS	ACTIVE
LU-0303	4221901974	INJECTORS	INACTIVE
LU-0304	4221901950	INJECTORS	ACTIVE

LU-0305	4221902030	INJECTORS	ACTIVE
LU-0306	4221902045	INJECTORS	ACTIVE
LU-0307	4221902034	INJECTORS	ACTIVE
LU-0308	4221902083	INJECTORS	INACTIVE
LU-0309	4221902077	INJECTORS	ACTIVE
LU-0310	4221902064	INJECTORS	INACTIVE
LU-0311	4221902049	INJECTORS	ACTIVE
LU-0312	4221902051	INJECTORS	ACTIVE
LU-0313	4221902037	INJECTORS	ACTIVE
LU-0314	4221902280	INJECTORS	ACTIVE
LU-0315	4221902279	INJECTORS	ACTIVE
LU-0316	4221902278	INJECTORS	ACTIVE
LU-0317	4221902277	INJECTORS	INACTIVE
LU-0318	4221902276	INJECTORS	INACTIVE
LU-0319	4221902274	INJECTORS	ACTIVE
LU-0320	4221902309	INJECTORS	INACTIVE
LU-0321	4221902310	INJECTORS	ACTIVE
LU-0322	4221902298	PRODUCERS	INACTIVE
LU-0323	4221902300	INJECTORS	ACTIVE
LU-0324	4221900951	INJECTORS	INACTIVE
LU-0325	4221900962	INJECTORS	ACTIVE
LU-0326	4221902135	INJECTORS	ACTIVE
LU-0327	4221902139	INJECTORS	ACTIVE
LU-0328	4221902134	INJECTORS	INACTIVE
LU-0329	4221902138	INJECTORS	INACTIVE
LU-0330	4221902540	INJECTORS	ACTIVE
LU-0331	4221902361	INJECTORS	INACTIVE
LU-0332	4221902544	INJECTORS	INACTIVE
LU-0333	4221902543	INJECTORS	ACTIVE
LU-0334	4221902682	INJECTORS	INACTIVE
LU-0335	4221902545	INJECTORS	ACTIVE
LU-0336	4221902362	INJECTORS	INACTIVE
LU-0337	4221902541	INJECTORS	INACTIVE
LU-0338	4221902140	INJECTORS	INACTIVE
LU-0339	4221902142	INJECTORS	INACTIVE
LU-0340	4221902136	INJECTORS	ACTIVE
LU-0341	4221902141	INJECTORS	ACTIVE
LU-0342	4221900964	PRODUCERS	ACTIVE
LU-0343	4221902015	INJECTORS	ACTIVE
LU-0344	4221902014	INJECTORS	INACTIVE
LU-0345	4221902315	INJECTORS	ACTIVE
LU-0346	4221902317	INJECTORS	ACTIVE
LU-0347	4221902339	INJECTORS	ACTIVE

LU-0348	4221902337	INJECTORS	ACTIVE
LU-0349	4221902338	PRODUCERS	ACTIVE
LU-0350	4221902340	INJECTORS	INACTIVE
LU-0351	4221902318	PRODUCERS	ACTIVE
LU-0352	4221902316	INJECTORS	ACTIVE
LU-0353	4221902016	INJECTORS	INACTIVE
LU-0354	4221902017	INJECTORS	ACTIVE
LU-0355	4221902158	INJECTORS	ACTIVE
LU-0356	4221902096	INJECTORS	INACTIVE
LU-0357	4221902095	INJECTORS	ACTIVE
LU-0358	4221900333	INJECTORS	INACTIVE
LU-0359	4221900107	INJECTORS	ACTIVE
LU-0360	4221902159	INJECTORS	ACTIVE
LU-0361	4221900025	INJECTORS	INACTIVE
LU-0362	4221902196	PRODUCERS	INACTIVE
LU-0363	4221902198	INJECTORS	INACTIVE
LU-0364	4221902195	PRODUCERS	INACTIVE
LU-0365	4221902197	INJECTORS	ACTIVE
LU-0366	4221902542	INJECTORS	INACTIVE
LU-0367	4221901551	PRODUCERS	INACTIVE
LU-0368	4221901550	INJECTORS	ACTIVE
LU-0369	4221901552	PRODUCERS	INACTIVE
LU-0370	4221910071	INJECTORS	ACTIVE
LU-0371	4221910404	INJECTORS	ACTIVE
LU-0372	4221910399	INJECTORS	ACTIVE
LU-0373	4221910401	INJECTORS	INACTIVE
LU-0374	4221910452	INJECTORS	ACTIVE
LU-0375	4221910456	PRODUCERS	INACTIVE
LU-0376	4221910457	INJECTORS	INACTIVE
LU-0377	4221910458	INJECTORS	ACTIVE
LU-0378	4221910459	INJECTORS	ACTIVE
LU-0379	4221910460	INJECTORS	ACTIVE
LU-0380	4221910461	PRODUCERS	ACTIVE
LU-0381	4221910462	PRODUCERS	INACTIVE
LU-0382	4221910486	PRODUCERS	ACTIVE
LU-0383	4221910487	PRODUCERS	INACTIVE
LU-0384	4221910510	PRODUCERS	ACTIVE
LU-0385	4221910511	PRODUCERS	INACTIVE
LU-0386	4221910516	INJECTORS	ACTIVE
LU-0387	4221930002	PRODUCERS	ACTIVE
LU-0388	4221930145	INJECTORS	INACTIVE
LU-0389	4221930141	INJECTORS	INACTIVE
LU-0390	4221930121	INJECTORS	INACTIVE

LU-0391	4221930142	INJECTORS	ACTIVE
LU-0392	4221930143	INJECTORS	INACTIVE
LU-0393	4221930120	INJECTORS	ACTIVE
LU-0394	4221930144	INJECTORS	ACTIVE
LU-0395	4221930154	INJECTORS	INACTIVE
LU-0396	4221930153	INJECTORS	ACTIVE
LU-0397	4221930152	INJECTORS	ACTIVE
LU-0398	4221930150	INJECTORS	INACTIVE
LU-0399	4221930151	INJECTORS	INACTIVE
LU-0400	4221930149	INJECTORS	ACTIVE
LU-0401	4221930148	INJECTORS	ACTIVE
LU-0402	4221930147	INJECTORS	ACTIVE
LU-0403	4221930146	INJECTORS	ACTIVE
LU-0404	4221930119	INJECTORS	INACTIVE
LU-0405	4221930118	INJECTORS	ACTIVE
LU-0406	4221930117	INJECTORS	ACTIVE
LU-0407	4221930122	INJECTORS	ACTIVE
LU-0408	4221930257	INJECTORS	INACTIVE
LU-0409	4221930262	INJECTORS	INACTIVE
LU-0410	4221930263	INJECTORS	ACTIVE
LU-0411	4221930348	INJECTORS	INACTIVE
LU-0412	4221930258	PRODUCERS	INACTIVE
LU-0413	4221980095	WATER SUPPLY	ACTIVE
LU-0414	4221995028	WATER SUPPLY	INACTIVE
LU-0415	4221930550	PRODUCERS	ACTIVE
LU-0416	4221930543	PRODUCERS	ACTIVE
LU-0417	4221930347	PRODUCERS	ACTIVE
LU-0418	4221930346	PRODUCERS	INACTIVE
LU-0419	4221930249	PRODUCERS	ACTIVE
LU-0420	4221930289	INJECTORS	ACTIVE
LU-0421	4221930250	PRODUCERS	INACTIVE
LU-0422	4221930345	PRODUCERS	INACTIVE
LU-0423	4221930252	PRODUCERS	ACTIVE
LU-0424	4221930368	PRODUCERS	ACTIVE
LU-0425	4221930443	PRODUCERS	ACTIVE
LU-0426	4221930413	PRODUCERS	ACTIVE
LU-0427	4221930343	PRODUCERS	INACTIVE
LU-0428	4221930342	PRODUCERS	INACTIVE
LU-0429	4221930251	INJECTORS	ACTIVE
LU-0430	4221930344	INJECTORS	ACTIVE
LU-0431	4221930360	PRODUCERS	INACTIVE
LU-0432	4221930265	PRODUCERS	INACTIVE
LU-0433	4221930269	PRODUCERS	INACTIVE

LU-0434	4221930253	PRODUCERS	INACTIVE
LU-0435	4221930260	PRODUCERS	INACTIVE
LU-0436	4221930267	PRODUCERS	ACTIVE
LU-0437	4221930359	PRODUCERS	INACTIVE
LU-0438	4221930266	PRODUCERS	ACTIVE
LU-0439	4221930358	PRODUCERS	INACTIVE
LU-0440	4221930357	PRODUCERS	ACTIVE
LU-0441	4221930254	INJECTORS	ACTIVE
LU-0442	4221930290	INJECTORS	ACTIVE
LU-0443	4221930255	PRODUCERS	INACTIVE
LU-0444	4221930340	PRODUCERS	ACTIVE
LU-0445	4221930356	PRODUCERS	ACTIVE
LU-0446	4221930256	PRODUCERS	INACTIVE
LU-0447	4221930264	PRODUCERS	ACTIVE
LU-0448	9999703705	WATER SUPPLY	INACTIVE
LU-0449	4221930329	PRODUCERS	INACTIVE
LU-0450	4221930330	PRODUCERS	INACTIVE
LU-0451	4221930331	PRODUCERS	INACTIVE
LU-0452	4221930332	PRODUCERS	ACTIVE
LU-0453	4221930333	PRODUCERS	INACTIVE
LU-0454	4221930334	PRODUCERS	INACTIVE
LU-0455	4221930310	PRODUCERS	ACTIVE
LU-0456	4221930311	PRODUCERS	INACTIVE
LU-0457	4221930312	PRODUCERS	INACTIVE
LU-0458	4221930335	PRODUCERS	INACTIVE
LU-0459	4221930313	PRODUCERS	INACTIVE
LU-0460	4221930339	PRODUCERS	INACTIVE
LU-0461	4221930314	PRODUCERS	ACTIVE
LU-0462	4221930298	PRODUCERS	INACTIVE
LU-0463	4221930299	PRODUCERS	ACTIVE
LU-0464	4221930302	MONITORING	INACTIVE
LU-0465	4221930300	PRODUCERS	INACTIVE
LU-0466	4221930301	PRODUCERS	ACTIVE
LU-0467	4221930303	PRODUCERS	ACTIVE
LU-0468	4221930304	PRODUCERS	INACTIVE
LU-0469	4221930531	PRODUCERS	INACTIVE
LU-0470	4221930530	PRODUCERS	ACTIVE
LU-0471	4221930529	PRODUCERS	INACTIVE
LU-0472	4221930528	PRODUCERS	ACTIVE
LU-0473	4221930527	PRODUCERS	INACTIVE
LU-0474	4221930526	PRODUCERS	ACTIVE
LU-0475	4221930541	PRODUCERS	INACTIVE
LU-0476	4221930525	PRODUCERS	INACTIVE

LU-0477	4221930524	PRODUCERS	INACTIVE
LU-0478	4221930511	PRODUCERS	INACTIVE
LU-0479	4221930445	PRODUCERS	INACTIVE
LU-0480	4221930446	PRODUCERS	INACTIVE
LU-0481	4221930440	PRODUCERS	INACTIVE
LU-0482	4221930425	INJECTORS	ACTIVE
LU-0483	4221930434	INJECTORS	ACTIVE
LU-0484	4221930442	PRODUCERS	INACTIVE
LU-0485	4221930433	PRODUCERS	ACTIVE
LU-0486	4221930432	PRODUCERS	INACTIVE
LU-0487	4221930431	PRODUCERS	INACTIVE
LU-0488	4221930430	PRODUCERS	INACTIVE
LU-0489	4221930519	PRODUCERS	INACTIVE
LU-0490	4221930534	PRODUCERS	INACTIVE
LU-0491	4221930540	PRODUCERS	INACTIVE
LU-0492	4221930447	PRODUCERS	INACTIVE
LU-0493	4221930429	PRODUCERS	ACTIVE
LU-0494	4221930448	PRODUCERS	INACTIVE
LU-0495	4221930428	PRODUCERS	INACTIVE
LU-0496	4221930435	PRODUCERS	INACTIVE
LU-0497	4221930412	PRODUCERS	INACTIVE
LU-0498	4221930436	PRODUCERS	ACTIVE
LU-0499	4221930390	PRODUCERS	ACTIVE
LU-0500	4221930388	PRODUCERS	INACTIVE
LU-0501	4221930397	PRODUCERS	INACTIVE
LU-0502	4221930398	PRODUCERS	INACTIVE
LU-0503	4221930399	PRODUCERS	INACTIVE
LU-0504	4221995021	WATER SUPPLY	INACTIVE
LU-0505	4221995022	WATER SUPPLY	INACTIVE
LU-0506	4221995023	WATER SUPPLY	INACTIVE
LU-0507	4221980101	WATER SUPPLY	INACTIVE
LU-0508	4221980102	WATER SUPPLY	ACTIVE
LU-0509	4221980103	WATER SUPPLY	ACTIVE
LU-0510	4221930400	INJECTORS	ACTIVE
LU-0511	4221930401	INJECTORS	ACTIVE
LU-0512	4221930402	INJECTORS	INACTIVE
LU-0513	4221930403	INJECTORS	ACTIVE
LU-0514	4221930391	INJECTORS	INACTIVE
LU-0515	4221930393	INJECTORS	ACTIVE
LU-0516	4221930392	INJECTORS	ACTIVE
LU-0517	4221930411	INJECTORS	ACTIVE
LU-0518	4221930420	INJECTORS	ACTIVE
LU-0519	4221930421	INJECTORS	ACTIVE

LU-0520	4221930449	INJECTORS	ACTIVE
LU-0521	4221930523	INJECTORS	INACTIVE
LU-0522	4221930558	INJECTORS	ACTIVE
LU-0523	4221930450	INJECTORS	ACTIVE
LU-0524	4221930415	INJECTORS	ACTIVE
LU-0525	4221930414	INJECTORS	ACTIVE
LU-0526	4221930423	INJECTORS	ACTIVE
LU-0527	4221930394	INJECTORS	ACTIVE
LU-0528	4221930395	INJECTORS	ACTIVE
LU-0529	4221930396	INJECTORS	INACTIVE
LU-0530	4221930404	INJECTORS	ACTIVE
LU-0531	4221930424	INJECTORS	ACTIVE
LU-0532	4221930422	INJECTORS	ACTIVE
LU-0533	4221930416	INJECTORS	ACTIVE
LU-0534	4221930451	INJECTORS	ACTIVE
LU-0535	4221930520	INJECTORS	ACTIVE
LU-0536	4221930522	INJECTORS	ACTIVE
LU-0537	4221930539	INJECTORS	ACTIVE
LU-0538	4221930537	INJECTORS	ACTIVE
LU-0539	4221930538	INJECTORS	ACTIVE
LU-0540	4221930535	INJECTORS	ACTIVE
LU-0541	4221930536	INJECTORS	ACTIVE
LU-0542	4221930521	PRODUCERS	INACTIVE
LU-0543	4221930426	INJECTORS	INACTIVE
LU-0544	4221930427	INJECTORS	ACTIVE
LU-0545	4221930437	PRODUCERS	ACTIVE
LU-0546	4221930439	PRODUCERS	ACTIVE
LU-0547	4221930438	PRODUCERS	INACTIVE
LU-0548	4221930452	PRODUCERS	ACTIVE
LU-0549	4221930453	INJECTORS	ACTIVE
LU-0550	4221930454	PRODUCERS	ACTIVE
LU-0551	4221930455	PRODUCERS	INACTIVE
LU-0552	4221930542	PRODUCERS	INACTIVE
LU-0553	4221930557	INJECTORS	ACTIVE
LU-0554	4221930512	INJECTORS	ACTIVE
LU-0555	4221930363	INJECTORS	ACTIVE
LU-0556	4221930559	PRODUCERS	ACTIVE
LU-0557	4221930563	PRODUCERS	ACTIVE
LU-0558	4221930564	PRODUCERS	ACTIVE
LU-0559	4221930565	PRODUCERS	INACTIVE
LU-0560	4221930566	PRODUCERS	INACTIVE
LU-0561	4221930549	PRODUCERS	INACTIVE
LU-0562	4221930567	PRODUCERS	INACTIVE

LU-0563	4221930562	PRODUCERS	INACTIVE
LU-0564	4221930560	PRODUCERS	ACTIVE
LU-0565	4221930544	PRODUCERS	INACTIVE
LU-0566	4221930545	PRODUCERS	INACTIVE
LU-0567	4221930546	PRODUCERS	INACTIVE
LU-0568	4221930548	PRODUCERS	ACTIVE
LU-0569	4221930561	PRODUCERS	INACTIVE
LU-0570	4221930547	PRODUCERS	INACTIVE
LU-0571	4221930581	PRODUCERS	ACTIVE
LU-0572	4221930584	INJECTORS	ACTIVE
LU-0573	4221930583	PRODUCERS	INACTIVE
LU-0574	4221930582	INJECTORS	INACTIVE
LU-0575	4221930576	INJECTORS	ACTIVE
LU-0576	4221930577	INJECTORS	ACTIVE
LU-0577	4221930578	INJECTORS	ACTIVE
LU-0578	4221930580	PRODUCERS	ACTIVE
LU-0579	4221930579	PRODUCERS	INACTIVE
LU-0580	4221930556	WATER SUPPLY	INACTIVE
LU-0581	4221930589	WATER SUPPLY	INACTIVE
LU-0582	4221930710	INJECTORS	ACTIVE
LU-0583	4221930590	WATER SUPPLY	ACTIVE
LU-0584	4221930591	WATER SUPPLY	ACTIVE
LU-0585	4221930594	PRODUCERS	INACTIVE
LU-0586	4221930599	PRODUCERS	INACTIVE
LU-0587	4221930604	PRODUCERS	ACTIVE
LU-0588	4221930595	PRODUCERS	INACTIVE
LU-0589	4221930598	PRODUCERS	INACTIVE
LU-0590	4221930593	PRODUCERS	INACTIVE
LU-0591	4221930597	PRODUCERS	ACTIVE
LU-0592	4221930601	PRODUCERS	ACTIVE
LU-0593	4221930602	PRODUCERS	ACTIVE
LU-0594	4221930603	PRODUCERS	ACTIVE
LU-0595	4221930596	PRODUCERS	INACTIVE
LU-0596	4221930828	PRODUCERS	ACTIVE
LU-0597	4221930829	PRODUCERS	INACTIVE
LU-0598	4221930830	INJECTORS	INACTIVE
LU-0599	4221930831	INJECTORS	INACTIVE
LU-0600	4221930832	INJECTORS	INACTIVE
LU-0601	4221930833	INJECTORS	INACTIVE
LU-0602	4221930834	INJECTORS	INACTIVE
LU-0603	4221930835	INJECTORS	INACTIVE
LU-0604	4221930741	INJECTORS	ACTIVE
LU-0605	4221930751	INJECTORS	ACTIVE

LU-0606	4221930759	INJECTORS	ACTIVE
LU-0607	4221930758	INJECTORS	ACTIVE
LU-0608	4221930755	INJECTORS	ACTIVE
LU-0609	4221930756	INJECTORS	ACTIVE
LU-0610	4221930750	INJECTORS	ACTIVE
LU-0611	4221930820	PRODUCERS	INACTIVE
LU-0612	4221930819	PRODUCERS	ACTIVE
LU-0613	4221930804	PRODUCERS	ACTIVE
LU-0614	4221930805	PRODUCERS	ACTIVE
LU-0615	4221930818	PRODUCERS	ACTIVE
LU-0616	4221930806	PRODUCERS	ACTIVE
LU-0617	4221930817	INJECTORS	INACTIVE
LU-0618	4221930807	PRODUCERS	ACTIVE
LU-0619	4221930808	PRODUCERS	INACTIVE
LU-0620	4221930809	PRODUCERS	INACTIVE
LU-0621	4221930810	PRODUCERS	ACTIVE
LU-0622	4221930803	WATER SUPPLY	INACTIVE
LU-0623	4221930909	WATER SUPPLY	INACTIVE
LU-0624	4221930969	WATER SUPPLY	INACTIVE
LU-0625	4221930987	PRODUCERS	ACTIVE
LU-0626	4221930988	PRODUCERS	INACTIVE
LU-0627	4221930989	PRODUCERS	ACTIVE
LU-0628	4221931008	PRODUCERS	ACTIVE
LU-0629	4221931196	INJECTORS	INACTIVE
LU-0630	4221931197	INJECTORS	INACTIVE
LU-0631	4221931198	INJECTORS	ACTIVE
LU-0632	4221931199	INJECTORS	INACTIVE
LU-0633	4221931200	INJECTORS	ACTIVE
LU-0634	4221931572	PRODUCERS	ACTIVE
LU-0635	4221931579	PRODUCERS	INACTIVE
LU-0636	4221931574	PRODUCERS	ACTIVE
LU-0637	4221931577	PRODUCERS	ACTIVE
LU-0638	4221931578	PRODUCERS	ACTIVE
LU-0639	4221931573	PRODUCERS	INACTIVE
LU-0640	4221931614	INJECTORS	ACTIVE
LU-0641	4221931576	PRODUCERS	ACTIVE
LU-0642	4221931575	INJECTORS	ACTIVE
LU-0643	4221931662	PRODUCERS	ACTIVE
LU-0644	4221931661	PRODUCERS	ACTIVE
LU-0645	4221931660	PRODUCERS	ACTIVE
LU-0646	4221931429	PRODUCERS	INACTIVE
LU-0647	4221931417	PRODUCERS	ACTIVE
LU-0648	4221931432	PRODUCERS	INACTIVE

LU-0649	4221931434	PRODUCERS	INACTIVE
LU-0650	4221931414	PRODUCERS	INACTIVE
LU-0651	4221931439	INJECTORS	ACTIVE
LU-0652	4221931430	PRODUCERS	INACTIVE
LU-0653	4221931416	PRODUCERS	ACTIVE
LU-0654	4221931438	PRODUCERS	ACTIVE
LU-0655	4221931437	PRODUCERS	INACTIVE
LU-0656	4221931440	INJECTORS	ACTIVE
LU-0657	4221931468	PRODUCERS	INACTIVE
LU-0658	4221931433	PRODUCERS	INACTIVE
LU-0659	4221931436	INJECTORS	INACTIVE
LU-0660	4221931493	INJECTORS	ACTIVE
LU-0661	4221931467	INJECTORS	ACTIVE
LU-0662	4221931412	PRODUCERS	INACTIVE
LU-0663	4221931415	PRODUCERS	INACTIVE
LU-0664	4221931449	PRODUCERS	INACTIVE
LU-0665	4221931519	INJECTORS	INACTIVE
LU-0666	4221931506	PRODUCERS	INACTIVE
LU-0667	4221931435	PRODUCERS	INACTIVE
LU-0668	4221931520	INJECTORS	INACTIVE
LU-0669	4221930505	INJECTORS	ACTIVE
LU-0670	4221931507	INJECTORS	INACTIVE
LU-0671	4221931517	PRODUCERS	ACTIVE
LU-0672	4221931516	PRODUCERS	INACTIVE
LU-0673	4221931518	PRODUCERS	ACTIVE
LU-0674	4221931494	PRODUCERS	INACTIVE
LU-0675	4221931496	PRODUCERS	INACTIVE
LU-0676	4221931514	PRODUCERS	INACTIVE
LU-0677	4221931515	PRODUCERS	ACTIVE
LU-0678	4221931495	PRODUCERS	INACTIVE
LU-0679	4221900059	INJECTORS	INACTIVE
LU-0680	4221900058	PRODUCERS	INACTIVE
LU-0681	4221931453	INJECTORS	INACTIVE
LU-0682	4221931649	PRODUCERS	ACTIVE
LU-0683	4221931650	PRODUCERS	ACTIVE
LU-0684	4221931655	PRODUCERS	INACTIVE
LU-0685	4221931651	PRODUCERS	INACTIVE
LU-0686	4221931656	PRODUCERS	INACTIVE
LU-0687	4221931657	PRODUCERS	ACTIVE
LU-0688	4221980129	PRODUCERS	ACTIVE
LU-0689	4221931677	PRODUCERS	ACTIVE
LU-0690	4221931653	PRODUCERS	INACTIVE
LU-0691	4221931682	PRODUCERS	ACTIVE

LU-0692	4221931670	PRODUCERS	ACTIVE
LU-0693	4221931659	PRODUCERS	INACTIVE
LU-0694	4221931684	PRODUCERS	ACTIVE
LU-0695	4221931683	PRODUCERS	INACTIVE
LU-0696	4221931685	PRODUCERS	INACTIVE
LU-0697	4221931686	PRODUCERS	INACTIVE
LU-0698	4221931700	INJECTORS	ACTIVE
LU-0699	4221931687	PRODUCERS	ACTIVE
LU-0700	4221931688	INJECTORS	ACTIVE
LU-0701	4221931689	INJECTORS	INACTIVE
LU-0702	4221931691	PRODUCERS	ACTIVE
LU-0703	4221931690	PRODUCERS	ACTIVE
LU-0704	4221931676	PRODUCERS	ACTIVE
LU-0705	4221931658	PRODUCERS	ACTIVE
LU-0706	4221931668	PRODUCERS	INACTIVE
LU-0707	4221931654	PRODUCERS	ACTIVE
LU-0708	4221931664	PRODUCERS	ACTIVE
LU-0709	4221931665	PRODUCERS	ACTIVE
LU-0710	4221931666	PRODUCERS	ACTIVE
LU-0711	4221931669	PRODUCERS	ACTIVE
LU-0712	4221931667	PRODUCERS	INACTIVE
LU-0713	4221931693	INJECTORS	ACTIVE
LU-0714	4221931766	MONITORING	ACTIVE
LU-0715	4221931767	WATER SUPPLY	ACTIVE
LU-0716	4221931765	WATER SUPPLY	ACTIVE
LU-0717	4221931764	WATER SUPPLY	INACTIVE
LU-0718	4221901520	INJECTORS	INACTIVE
LU-0719	4221932367	PRODUCERS	INACTIVE
LU-0720	4221932550	INJECTORS	ACTIVE
LU-0721	4221932549	PRODUCERS	INACTIVE
LU-0722	4221932413	PRODUCERS	INACTIVE
LU-0723	4221932481	INJECTORS	ACTIVE
LU-0724	4221932376	INJECTORS	ACTIVE
LU-0725	4221932477	PRODUCERS	ACTIVE
LU-0726	4221932476	PRODUCERS	ACTIVE
LU-0727	4221932479	PRODUCERS	ACTIVE
LU-0728	4221932432	PRODUCERS	ACTIVE
LU-0729	4221932378	PRODUCERS	ACTIVE
LU-0730	4221932399	MONITORING	INACTIVE
LU-0731	4221932411	MONITORING	INACTIVE
LU-0732	4221932454	INJECTORS	INACTIVE
LU-0733	4221932462	INJECTORS	INACTIVE
LU-0734	4221932460	INJECTORS	INACTIVE

LU-0735	4221932461	INJECTORS	INACTIVE
LU-0736	4221932455	PRODUCERS	INACTIVE
LU-0737	4221932459	PRODUCERS	INACTIVE
LU-0737W	4221932459	INJECTORS	INACTIVE
LU-0738	4221932458	INJECTORS	INACTIVE
LU-0739	4221932457	INJECTORS	INACTIVE
LU-0740	4221932456	INJECTORS	INACTIVE
LU-0741	4221932453	PRODUCERS	INACTIVE
LU-0742	4221932452	MONITORING	INACTIVE
LU-0743	4221932574	PRODUCERS	ACTIVE
LU-0744	4221932624	MONITORING	INACTIVE
LU-0745	4221932625	MONITORING	INACTIVE
LU-0746	4221932681	PRODUCERS	ACTIVE
LU-0747	4221932682	PRODUCERS	INACTIVE
LU-0748	4221932675	PRODUCERS	INACTIVE
LU-0749	4221932683	PRODUCERS	ACTIVE
LU-0750	4221932684	PRODUCERS	ACTIVE
LU-0751	4221932686	PRODUCERS	ACTIVE
LU-0752	4221932694	PRODUCERS	ACTIVE
LU-0753	4221932685	PRODUCERS	INACTIVE
LU-0754	4221932696	PRODUCERS	ACTIVE
LU-0755	4221932695	PRODUCERS	ACTIVE
LU-0756	4221932885	PRODUCERS	ACTIVE
LU-0757	4221932869	PRODUCERS	INACTIVE
LU-0758	4221932871	INJECTORS	ACTIVE
LU-0759	4221933605	PRODUCERS	INACTIVE
LU-0760	4221933632	PRODUCERS	INACTIVE
LU-0761	4221933604	PRODUCERS	INACTIVE
LU-0762	4221933631	PRODUCERS	ACTIVE
LU-0763	4221933609	PRODUCERS	ACTIVE
LU-0764	4221933610	PRODUCERS	ACTIVE
LU-0765	4221932872	PRODUCERS	ACTIVE
LU-0766	4221933633	PRODUCERS	INACTIVE
LU-0767	4221933615	PRODUCERS	ACTIVE
LU-0768	4221933623	PRODUCERS	ACTIVE
LU-0769	4221932867	INJECTORS	ACTIVE
LU-0770	4221932886	PRODUCERS	INACTIVE
LU-0771	4221932868	INJECTORS	ACTIVE
LU-0772	4221933463	PRODUCERS	ACTIVE
LU-0773	4221934245	PRODUCERS	ACTIVE
LU-0774	4221933462	PRODUCERS	INACTIVE
LU-0775	4221932918	PRODUCERS	INACTIVE
LU-0776	4221932919	INJECTORS	INACTIVE

LU-0777	4221933021	PRODUCERS	ACTIVE
LU-0778	4221933018	PRODUCERS	ACTIVE
LU-0779	4221933017	PRODUCERS	INACTIVE
LU-0780	4221933116	PRODUCERS	ACTIVE
LU-0781	4221933016	PRODUCERS	ACTIVE
LU-0782	4221933020	PRODUCERS	ACTIVE
LU-0783	4221933824	PRODUCERS	INACTIVE
LU-0784	4221933825	PRODUCERS	INACTIVE
LU-0785	4221933853	PRODUCERS	INACTIVE
LU-0786	4221933908	PRODUCERS	INACTIVE
LU-0787	4221934011	PRODUCERS	ACTIVE
LU-0788	4221933907	PRODUCERS	INACTIVE
LU-0789	4221933905	PRODUCERS	ACTIVE
LU-0790	4221933906	PRODUCERS	ACTIVE
LU-0791	4221934010	PRODUCERS	ACTIVE
LU-0792	4221934009	PRODUCERS	INACTIVE
LU-0793	4221934008	PRODUCERS	ACTIVE
LU-0794	4221934012	PRODUCERS	ACTIVE
LU-0795	4221934013	PRODUCERS	ACTIVE
LU-0796	4221934016	PRODUCERS	ACTIVE
LU-0797	4221934015	PRODUCERS	ACTIVE
LU-0798	4221934014	PRODUCERS	INACTIVE
LU-0799	4221934017	PRODUCERS	ACTIVE
LU-0800	4221934019	PRODUCERS	ACTIVE
LU-0801	4221934018	PRODUCERS	ACTIVE
LU-0802	4221934007	PRODUCERS	ACTIVE
LU-0805	4221933775	PRODUCERS	ACTIVE
LU-0806	4221933095	PRODUCERS	ACTIVE
LU-0807	4221933777	PRODUCERS	ACTIVE
LU-0808	4221933779	PRODUCERS	INACTIVE
LU-0810	4221933780	PRODUCERS	ACTIVE
LU-0811	4221933102	PRODUCERS	ACTIVE
LU-0812	4221933622	PRODUCERS	INACTIVE
LU-0813	4221933620	MONITORING	INACTIVE
LU-0814	4221933898	PRODUCERS	INACTIVE
LU-0815	4221933899	INJECTORS	INACTIVE
LU-0816	4221933897	PRODUCERS	ACTIVE
LU-0817	4221933900	INJECTORS	ACTIVE
LU-0818	4221935212	PRODUCERS	ACTIVE
LU-0819	4221935178	PRODUCERS	INACTIVE
LU-0820	4221935185	PRODUCERS	ACTIVE
LU-0821	4221935208	PRODUCERS	ACTIVE
LU-0822	4221935141	PRODUCERS	ACTIVE

LU-0823	4221935135	PRODUCERS	ACTIVE
LU-0824	4221935213	PRODUCERS	ACTIVE
LU-0825	4221935139	PRODUCERS	ACTIVE
LU-0826	4221935142	PRODUCERS	ACTIVE
LU-0827	4221935186	PRODUCERS	ACTIVE
LU-0828	4221935207	PRODUCERS	ACTIVE
LU-0829	4221935187	PRODUCERS	ACTIVE
LU-0830	4221935132	PRODUCERS	INACTIVE
LU-0831	4221935166	PRODUCERS	ACTIVE
LU-0832	4221935215	PRODUCERS	ACTIVE
LU-0833	4221935167	PRODUCERS	ACTIVE
LU-0834	4221935214	PRODUCERS	ACTIVE
LU-0835	4221935206	PRODUCERS	ACTIVE
LU-0836	4221935137	PRODUCERS	ACTIVE
LU-0837	4221935168	PRODUCERS	ACTIVE
LU-0838	4221935217	PRODUCERS	INACTIVE
LU-0839	4221935140	PRODUCERS	ACTIVE
LU-0840	4221935169	PRODUCERS	ACTIVE
LU-0841	4221935204	PRODUCERS	ACTIVE
LU-0842	4221935216	PRODUCERS	ACTIVE
LU-0843	4221935143	PRODUCERS	ACTIVE
LU-0844	4221935170	PRODUCERS	ACTIVE
LU-0845	4221935171	PRODUCERS	ACTIVE
LU-0846	4221935218	PRODUCERS	ACTIVE
LU-0847	4221935219	PRODUCERS	ACTIVE
LU-0848	4221935165	PRODUCERS	ACTIVE
LU-0849	4221935136	PRODUCERS	ACTIVE
LU-0850	4221935202	PRODUCERS	ACTIVE
LU-0851	4221935201	PRODUCERS	INACTIVE
LU-0852	4221935130	PRODUCERS	INACTIVE
LU-0853	4221935188	PRODUCERS	ACTIVE
LU-0854	4221935131	PRODUCERS	ACTIVE
LU-0855	4221935200	PRODUCERS	ACTIVE
LU-0856	4221935199	PRODUCERS	ACTIVE
LU-0857	4221935152	PRODUCERS	INACTIVE
LU-0858	4221935189	PRODUCERS	INACTIVE
LU-0859	4221935190	PRODUCERS	INACTIVE
LU-0860	4221935211	PRODUCERS	ACTIVE
LU-0861	4221935138	PRODUCERS	ACTIVE
LU-0862	4221935210	PRODUCERS	ACTIVE
LU-0863	4221935209	PRODUCERS	INACTIVE
LU-0864	4221935198	PRODUCERS	ACTIVE
LU-0865	4221935197	PRODUCERS	INACTIVE

LU-0866	4221935133	PRODUCERS	INACTIVE
LU-0867	4221935153	PRODUCERS	INACTIVE
LU-0868	4221935154	PRODUCERS	ACTIVE
LU-0869	4221935155	PRODUCERS	INACTIVE
LU-0870	4221935156	PRODUCERS	INACTIVE
LU-0871	4221935157	PRODUCERS	ACTIVE
LU-0872	4221935158	PRODUCERS	ACTIVE
LU-0873	4221935159	PRODUCERS	INACTIVE
LU-0874	4221935191	PRODUCERS	INACTIVE
LU-0875	4221935192	PRODUCERS	ACTIVE
LU-0876	4221935193	PRODUCERS	ACTIVE
LU-0877	4221935134	PRODUCERS	INACTIVE
LU-0878	4221935179	PRODUCERS	INACTIVE
LU-0879	4221935180	PRODUCERS	ACTIVE
LU-0880	4221935181	PRODUCERS	INACTIVE
LU-0881	4221935182	PRODUCERS	ACTIVE
LU-0882	4221935203	PRODUCERS	INACTIVE
LU-0883	4221935196	PRODUCERS	ACTIVE
LU-0884	4221935195	PRODUCERS	INACTIVE
LU-0885	4221935194	PRODUCERS	INACTIVE
LU-0886	4221935183	PRODUCERS	INACTIVE
LU-0887	4221935184	PRODUCERS	INACTIVE
LU-0888	4221935220	PRODUCERS	INACTIVE
LU-0889	4221935205	PRODUCERS	ACTIVE
LU-0890	4221934344	PRODUCERS	ACTIVE
LU-0891	4221934370	PRODUCERS	ACTIVE
LU-0892	4221934472	PRODUCERS	ACTIVE
LU-0893	4221934367	PRODUCERS	INACTIVE
LU-0894	4221934366	PRODUCERS	ACTIVE
LU-0895	4221934368	PRODUCERS	ACTIVE
LU-0896	4221934627	PRODUCERS	INACTIVE
LU-0897	4221934535	PRODUCERS	ACTIVE
LU-0898	4221934536	PRODUCERS	ACTIVE
LU-0899	4221934629	PRODUCERS	ACTIVE
LU-0900	4221934628	PRODUCERS	INACTIVE
LU-0901	4221934630	PRODUCERS	INACTIVE
LU-0902	4221934631	PRODUCERS	ACTIVE
LU-0903	4221934632	PRODUCERS	ACTIVE
LU-0904	4221934633	PRODUCERS	ACTIVE
LU-0905	4221934634	PRODUCERS	ACTIVE
LU-0906	4221934635	PRODUCERS	ACTIVE
LU-0907	4221934636	PRODUCERS	ACTIVE
LU-0908	4221934661	PRODUCERS	INACTIVE

LU-0909	4221934660	PRODUCERS	ACTIVE
LU-0910	4221934659	PRODUCERS	INACTIVE
LU-0911	4221934662	PRODUCERS	INACTIVE
LU-0912	4221934666	PRODUCERS	ACTIVE
LU-0913	4221934663	PRODUCERS	INACTIVE
LU-0914	4221934664	PRODUCERS	INACTIVE
LU-0915	4221934644	INJECTORS	ACTIVE
LU-0916	4221934643	INJECTORS	ACTIVE
LU-0917	4221934605	INJECTORS	INACTIVE
LU-0918	4221934642	INJECTORS	INACTIVE
LU-0919	4221934611	INJECTORS	ACTIVE
LU-0920	4221934665	PRODUCERS	INACTIVE
LU-0921	4221934668	PRODUCERS	ACTIVE
LU-0922	4221934667	PRODUCERS	INACTIVE
LU-0923	4221934684	PRODUCERS	INACTIVE
LU-0924	4221934685	PRODUCERS	INACTIVE
LU-0925	4221934677	PRODUCERS	INACTIVE
LU-0926	4221934606	INJECTORS	INACTIVE
LU-0927	4221934614	INJECTORS	ACTIVE
LU-0928	4221934610	INJECTORS	INACTIVE
LU-0929	4221934607	INJECTORS	ACTIVE
LU-0930	4221934679	PRODUCERS	INACTIVE
LU-0931	4221934674	PRODUCERS	ACTIVE
LU-0932	4221934686	PRODUCERS	ACTIVE
LU-0933	4221934696	PRODUCERS	ACTIVE
LU-0934	4221934691	PRODUCERS	INACTIVE
LU-0935	4221934672	PRODUCERS	ACTIVE
LU-0936	4221934683	PRODUCERS	INACTIVE
LU-0937	4221934604	INJECTORS	INACTIVE
LU-0938	4221934648	INJECTORS	ACTIVE
LU-0939	4221934609	INJECTORS	INACTIVE
LU-0940	4221934641	INJECTORS	INACTIVE
LU-0941	4221934608	INJECTORS	ACTIVE
LU-0942	4221934694	PRODUCERS	INACTIVE
LU-0943	4221934669	PRODUCERS	ACTIVE
LU-0944	4221934678	PRODUCERS	ACTIVE
LU-0945	4221934695	PRODUCERS	ACTIVE
LU-0946	4221934682	PRODUCERS	INACTIVE
LU-0947	4221934673	PRODUCERS	ACTIVE
LU-0948	4221934693	PRODUCERS	INACTIVE
LU-0949	4221934692	PRODUCERS	ACTIVE
LU-0950	4221934688	PRODUCERS	INACTIVE
LU-0951	4221934646	INJECTORS	INACTIVE

LU-0952	4221934613	INJECTORS	ACTIVE
LU-0953	4221934647	INJECTORS	INACTIVE
LU-0954	4221934612	INJECTORS	ACTIVE
LU-0955	4221934645	INJECTORS	INACTIVE
LU-0956	4221934603	INJECTORS	ACTIVE
LU-0957	4221934676	PRODUCERS	ACTIVE
LU-0958	4221934689	PRODUCERS	ACTIVE
LU-0959	4221934681	PRODUCERS	INACTIVE
LU-0960	4221934675	PRODUCERS	ACTIVE
LU-0961	4221934670	PRODUCERS	ACTIVE
LU-0962	4221934690	PRODUCERS	INACTIVE
LU-0963	4221934680	PRODUCERS	ACTIVE
LU-0964	4221934671	PRODUCERS	ACTIVE
LU-0965	4221934764	INJECTORS	INACTIVE
LU-0966	4221934809	INJECTORS	ACTIVE
LU-0967	4221935044	PRODUCERS	INACTIVE
LU-0968	4221935041	INJECTORS	ACTIVE
LU-0969	4221935043	INJECTORS	ACTIVE
LU-0970	4221935055	PRODUCERS	ACTIVE
LU-0971	4221935098	PRODUCERS	ACTIVE
LU-0972	4221935100	INJECTORS	ACTIVE
LU-0973	4221935113	PRODUCERS	INACTIVE
LU-0974	4221935112	PRODUCERS	INACTIVE
LU-0975	4221935109	PRODUCERS	ACTIVE
LU-0976	4221935108	PRODUCERS	ACTIVE
LU-0977	4221935111	PRODUCERS	ACTIVE
LU-0983	4221935666	PRODUCERS	ACTIVE
LU-0985	4221935658	PRODUCERS	ACTIVE
LU-0986	4221935677	PRODUCERS	ACTIVE
LU-0987	4221935681	PRODUCERS	ACTIVE
LU-0988	4221935644	PRODUCERS	INACTIVE
LU-0989	4221935651	PRODUCERS	ACTIVE
LU-0991	4221935652	PRODUCERS	INACTIVE
LU-0992	4221935650	PRODUCERS	INACTIVE
LU-0993	4221935649	PRODUCERS	ACTIVE
LU-0994	4221935680	PRODUCERS	ACTIVE
LU-0995	4221935679	PRODUCERS	INACTIVE
LU-0996	4221935678	PRODUCERS	INACTIVE
LU-1002	4221935669	PRODUCERS	ACTIVE
LU-1003	4221935670	PRODUCERS	ACTIVE
LU-1004	4221935662	PRODUCERS	ACTIVE
LU-1005	4221935671	PRODUCERS	ACTIVE
LU-1006	4221935645	PRODUCERS	ACTIVE

LU-1007	4221935647	PRODUCERS	ACTIVE
LU-1008	4221935646	PRODUCERS	ACTIVE
LU-1009	4221935648	PRODUCERS	ACTIVE
LU-1011	4221935643	PRODUCERS	ACTIVE
LU-1012	4221935642	PRODUCERS	ACTIVE
LU-1013	4221935653	PRODUCERS	INACTIVE
LU-1014	4221935667	PRODUCERS	INACTIVE
LU-1016	4221935673	PRODUCERS	ACTIVE
LU-1017	4221935661	PRODUCERS	ACTIVE
LU-1039	4221935668	PRODUCERS	INACTIVE
LU-1040	4221935674	PRODUCERS	ACTIVE
LU-1041	4221935657	PRODUCERS	ACTIVE
LU-1042	4221935664	PRODUCERS	INACTIVE
LU-1044	4221935675	PRODUCERS	ACTIVE
LU-1045	4221935660	PRODUCERS	INACTIVE
LU-1046	4221935665	PRODUCERS	ACTIVE
LU-1047	4221935676	PRODUCERS	ACTIVE
LU-1049	4221935659	PRODUCERS	ACTIVE
LU-1051	4221935663	PRODUCERS	ACTIVE
LU-1052	4221935672	PRODUCERS	INACTIVE
LU-1053	4221935232	PRODUCERS	ACTIVE
LU-1054	4221935497	PRODUCERS	INACTIVE
LU-1055	4221935812	PRODUCERS	INACTIVE
LU-1056	4221935814	PRODUCERS	ACTIVE
LU-1057	4221935815	PRODUCERS	ACTIVE
LU-1058	4221935816	PRODUCERS	ACTIVE
LU-1059	4221935817	PRODUCERS	INACTIVE
LU-1060	4221935818	PRODUCERS	ACTIVE
LU-1061	4221935819	PRODUCERS	ACTIVE
LU-1062	4221935813	PRODUCERS	INACTIVE
LU-1063	4221935820	PRODUCERS	INACTIVE
LU-1064	4221935890	PRODUCERS	ACTIVE
LU-1065	4221935894	PRODUCERS	INACTIVE
LU-1066	4221935893	INJECTORS	INACTIVE
LU-1067	4221935892	PRODUCERS	ACTIVE
LU-1068	4221935895	PRODUCERS	INACTIVE
LU-1069	4221935891	PRODUCERS	INACTIVE
LU-1070	4221935896	PRODUCERS	INACTIVE
LU-1071	4221935909	PRODUCERS	ACTIVE
LU-1072	4221935915	PRODUCERS	ACTIVE
LU-1073	4221935916	PRODUCERS	ACTIVE
LU-1074	4221935917	PRODUCERS	ACTIVE
LU-1075	4221935951	PRODUCERS	INACTIVE

LU-1076	4221935953	PRODUCERS	ACTIVE
LU-1077	4221935952	PRODUCERS	ACTIVE
LU-1078	4221935950	PRODUCERS	INACTIVE
LU-1079	4221935949	PRODUCERS	INACTIVE
LU-1080	4221935954	PRODUCERS	ACTIVE
LU-1081	4221936006	PRODUCERS	ACTIVE
LU-1082	4221936007	PRODUCERS	INACTIVE
LU-1083	4221936008	PRODUCERS	ACTIVE
LU-1084	4221936009	PRODUCERS	ACTIVE
LU-1085	4221936010	PRODUCERS	INACTIVE
LU-1086	4221936011	PRODUCERS	ACTIVE
LU-1087	4221936012	PRODUCERS	ACTIVE
LU-1088	4221936055	PRODUCERS	ACTIVE
LU-1089	4221936056	PRODUCERS	ACTIVE
LU-1090	4221936057	PRODUCERS	ACTIVE
LU-1091	4221936058	PRODUCERS	INACTIVE
LU-1092	4221936091	PRODUCERS	INACTIVE
LU-1093	4221936059	INJECTORS	ACTIVE
LU-1094	4221936060	PRODUCERS	INACTIVE
LU-1095	4221936090	PRODUCERS	INACTIVE
LU-1096	4221936089	PRODUCERS	ACTIVE
LU-1097	4221936088	PRODUCERS	ACTIVE
LU-1098	4221936061	PRODUCERS	ACTIVE
LU-1100	4221936087	PRODUCERS	ACTIVE
LU-1101	4221936163	PRODUCERS	ACTIVE
LU-1102	4221936157	PRODUCERS	INACTIVE
LU-1103	4221936161	PRODUCERS	ACTIVE
LU-1104	4221936160	PRODUCERS	INACTIVE
LU-1105	4221936159	PRODUCERS	ACTIVE
LU-1106	4221936158	PRODUCERS	ACTIVE
LU-1107	4221936156	PRODUCERS	ACTIVE
LU-1108	4221936162	PRODUCERS	ACTIVE
LU-1109	4221936211	PRODUCERS	ACTIVE
LU-1110	4221936212	PRODUCERS	ACTIVE
LU-1111	4221936213	PRODUCERS	ACTIVE
LU-1112	4221936214	PRODUCERS	ACTIVE
LU-1113	4221936215	PRODUCERS	ACTIVE
LU-1114	4221936216	PRODUCERS	ACTIVE
LU-1115	4221936217	PRODUCERS	ACTIVE
LU-1116	4221936218	PRODUCERS	ACTIVE
LU-1117	4221936337	PRODUCERS	ACTIVE
LU-1118	4221936336	PRODUCERS	ACTIVE
LU-1119	4221936335	PRODUCERS	ACTIVE

LU-1120	4221936334	PRODUCERS	ACTIVE
LU-1121	4221936339	PRODUCERS	ACTIVE
LU-1122	4221936338	PRODUCERS	ACTIVE
LU-1123	4221936340	PRODUCERS	ACTIVE
LU-1124	4221936347	PRODUCERS	ACTIVE
LU-1125	4221936358	PRODUCERS	ACTIVE
LU-1126	4221936359	PRODUCERS	ACTIVE
LU-1127	4221936386	PRODUCERS	INACTIVE
LU-1128	4221936393	PRODUCERS	ACTIVE
LU-1129	4221936392	PRODUCERS	ACTIVE
LU-1130	4221936398	PRODUCERS	ACTIVE
LU-1131	4221936391	PRODUCERS	ACTIVE
LU-1132	4221936390	PRODUCERS	INACTIVE
LU-1133	4221936389	PRODUCERS	ACTIVE
LU-1134	4221936402	PRODUCERS	ACTIVE
LU-1135	4221936388	PRODUCERS	ACTIVE
LU-1136	4221936397	PRODUCERS	ACTIVE
LU-1137	4221936401	PRODUCERS	ACTIVE
LU-1138	4221936387	PRODUCERS	ACTIVE
LU-1139	4221936497	PRODUCERS	INACTIVE
LU-1140	4221936498	PRODUCERS	ACTIVE
LU-1141	4221936534	PRODUCERS	ACTIVE
LU-1142	4221936530	PRODUCERS	ACTIVE
LU-1143	4221936531	PRODUCERS	ACTIVE
LU-1144	4221936532	PRODUCERS	ACTIVE
LU-1145	4221936535	PRODUCERS	ACTIVE
LU-1146	4221936533	PRODUCERS	ACTIVE
LU-1147	4221936593	PRODUCERS	ACTIVE
LU-1148	4221936594	PRODUCERS	ACTIVE
LU-1149	4221936595	PRODUCERS	ACTIVE
LU-1150	4221936596	PRODUCERS	INACTIVE
LU-1151	4221936597	PRODUCERS	ACTIVE
LU-1152	4221936627	PRODUCERS	ACTIVE
LU-1153	4221936653	PRODUCERS	INACTIVE
LU-1154	4221936657	PRODUCERS	ACTIVE
LU-1155	4221936658	PRODUCERS	ACTIVE
LU-1156	4221936659	PRODUCERS	ACTIVE
LU-1157	4221936697	PRODUCERS	ACTIVE
LU-1158	4221936698	PRODUCERS	ACTIVE
LU-1159	4221936699	PRODUCERS	INACTIVE
LU-1160	4221936723	INJECTORS	ACTIVE
LU-1161	4221936726	PRODUCERS	ACTIVE
LU-1162	4221936727	PRODUCERS	ACTIVE

LU-1163	4221936737	INJECTORS	ACTIVE
LU-1164	4221936758	INJECTORS	INACTIVE
LU-1165	4221936759	PRODUCERS	ACTIVE
LU-1166	4221936760	PRODUCERS	ACTIVE
LU-1167	4221936775	PRODUCERS	ACTIVE
LU-1168	4221936781	PRODUCERS	ACTIVE
LU-1169	4221936782	PRODUCERS	ACTIVE
LU-1170	4221936784	PRODUCERS	ACTIVE
LU-1171	4221936785	PRODUCERS	ACTIVE
LU-1172	4221936786	PRODUCERS	ACTIVE
LU-1173	4221936787	PRODUCERS	ACTIVE
LU-1174	4221936783	INJECTORS	INACTIVE
LU-1175	4221936876	PRODUCERS	ACTIVE
LU-1176	4221936873	PRODUCERS	ACTIVE
LU-1177	4221936874	PRODUCERS	ACTIVE
LU-1178	4221936875	PRODUCERS	ACTIVE
LU-1179	4221936964	PRODUCERS	INACTIVE
LU-1180	4221936966	PRODUCERS	ACTIVE
LU-1181	4221936965	PRODUCERS	ACTIVE
LU-1182	4221936967	PRODUCERS	ACTIVE
LU-1183	4221936977	PRODUCERS	ACTIVE
LU-1184	4221937044	PRODUCERS	ACTIVE
LU-1185	4221937041	PRODUCERS	ACTIVE
LU-1186	4221937033	PRODUCERS	ACTIVE
LU-1187	4221937034	PRODUCERS	ACTIVE
LU-1188	4221937035	PRODUCERS	ACTIVE
LU-1189	4221937036	PRODUCERS	ACTIVE
LU-1190	4221937037	PRODUCERS	ACTIVE
LU-1191	4221937038	PRODUCERS	ACTIVE
LU-1192	4221937039	PRODUCERS	ACTIVE
LU-1193	4221937040	PRODUCERS	INACTIVE
LU-1194	4221937045	PRODUCERS	ACTIVE
LU-1195	4221937042	PRODUCERS	ACTIVE
LU-1196	4221937095	PRODUCERS	ACTIVE
LU-1197	4221937097	PRODUCERS	ACTIVE
LU-1198	4221937096	PRODUCERS	ACTIVE
LU-1199	4221937098	PRODUCERS	INACTIVE
LU-1200	4221937099	PRODUCERS	ACTIVE
LU-1201	4221937100	PRODUCERS	ACTIVE
LU-1202	4221937109	PRODUCERS	ACTIVE
LU-1203	4221937110	PRODUCERS	ACTIVE
LU-1204	4221937108	PRODUCERS	INACTIVE
LU-1205	4221937114	PRODUCERS	ACTIVE

LU-1207WD	4221937119	INJECTORS	ACTIVE
LU-1208WD	4221937129	INJECTORS	ACTIVE
LU-1209	4221937160	PRODUCERS	ACTIVE
LU-1210	4221937161	PRODUCERS	ACTIVE
LU-1211	4221937170	PRODUCERS	ACTIVE
LU-1212	4221937162	PRODUCERS	ACTIVE
LU-1213	4221937163	PRODUCERS	ACTIVE
LU-1214WI	4221937164	INJECTORS	ACTIVE
LU-1215	4221937167	PRODUCERS	ACTIVE
LU-1216	4221937171	PRODUCERS	ACTIVE
LU-1217	4221937168	PRODUCERS	ACTIVE
LU-1218	4221937182	PRODUCERS	ACTIVE
LU-1219	4221937165	PRODUCERS	ACTIVE
LU-1220	4221937166	INJECTORS	ACTIVE
LU-1221	4221937183	PRODUCERS	INACTIVE
LU-1222	4221937130	INJECTORS	ACTIVE
LU-1223	4221937169	PRODUCERS	ACTIVE
LU-1224	4221937190	PRODUCERS	ACTIVE
LU-1225	4221937200	PRODUCERS	ACTIVE
LU-1226	4221937276	PRODUCERS	ACTIVE
LU-1227	4221937277	PRODUCERS	ACTIVE
LU-1228	4221937278	PRODUCERS	ACTIVE
LU-1229	4221937291	PRODUCERS	INACTIVE
LU-1230	4221937292	PRODUCERS	INACTIVE
LU-1231	4221937293	PRODUCERS	ACTIVE
LU-1232	4221937359	PRODUCERS	ACTIVE
LU-1233	4221937360	PRODUCERS	ACTIVE
LU-1234	4221937384	INJECTORS	ACTIVE
LU-1235	4221937383	PRODUCERS	ACTIVE
LU-1236	4221937385	PRODUCERS	ACTIVE
LU-1237	4221937386	INJECTORS	ACTIVE
LU-1238	4221937387	INJECTORS	ACTIVE
LU-1239	4221937388	INJECTORS	ACTIVE
LU-1240	4221937389	INJECTORS	ACTIVE
LU-1241	4221937390	INJECTORS	ACTIVE
LU-1242	4221937394	PRODUCERS	ACTIVE
LU-1243	4221937420	PRODUCERS	INACTIVE
LU-1244H	4221937443	PRODUCERS	INACTIVE
LU-1245H	4221937441	PRODUCERS	ACTIVE
LU-1246H	4221937472	PRODUCERS	ACTIVE
LUC 1-5-1	4221931631	INJECTORS	ACTIVE
LUC 1-5-2	4221931632	INJECTORS	ACTIVE
LUC 1-5-3	4221931633	INJECTORS	ACTIVE

LUC 1-5-4	4221931634	INJECTORS	ACTIVE
LUC 1-5-5	4221931647	INJECTORS	ACTIVE
LUC 10-15-10	4221931636	INJECTORS	ACTIVE
LUC 10-15-11	4221931646	INJECTORS	INACTIVE
LUC 10-15-12	4221931637	INJECTORS	ACTIVE
LUC 10-15-13	4221931638	INJECTORS	ACTIVE
LUC 10-15-14	4221931713	INJECTORS	INACTIVE
LUC 10-15-15	4221931697	INJECTORS	ACTIVE
LUC 20-21-20	4221931701	INJECTORS	ACTIVE
LUC 20-21-21	4221931702	INJECTORS	INACTIVE
LUC 6-9-6	4221931680	INJECTORS	INACTIVE
LUC 6-9-7	4221931681	INJECTORS	ACTIVE
LUC 6-9-8	4221931635	INJECTORS	ACTIVE
LUC 6-9-9	4221931648	INJECTORS	ACTIVE
LUC-22	4221931639	INJECTORS	ACTIVE
LUC-23	4221932876	INJECTORS	INACTIVE
LUC-24	4221932877	INJECTORS	ACTIVE
LUC-25	4221932878	INJECTORS	ACTIVE
LUC-26	4221932879	INJECTORS	ACTIVE
LUC-27	4221934544	INJECTORS	ACTIVE
LUC-28	4221935049	INJECTORS	ACTIVE
MLT A-001	4221901359	PRODUCERS	ACTIVE
MLT A-002	4221901360	INJECTORS	ACTIVE
MLT A-003	4221901389	INJECTORS	INACTIVE
MLT A-004	4221901361	INJECTORS	INACTIVE
MLT A-005	4221901362	PRODUCERS	ACTIVE
MLT A-006	4221901363	INJECTORS	INACTIVE
MLT A-007	4221901364	INJECTORS	ACTIVE
MLT A-008	4221901365	INJECTORS	ACTIVE
MLT A-009	4221901366	PRODUCERS	INACTIVE
MLT A-010	4221901367	INJECTORS	INACTIVE
MLT A-011	4221901368	PRODUCERS	ACTIVE
MLT A-012	4221901369	INJECTORS	ACTIVE
MLT A-013	4221901370	INJECTORS	ACTIVE
MLT A-014	4221901371	INJECTORS	ACTIVE
MLT A-015	4221901372	PRODUCERS	ACTIVE
MLT A-016	4221901373	INJECTORS	INACTIVE
MLT A-017W	4221901374	INJECTORS	ACTIVE
MLT A-018	4221901375	INJECTORS	INACTIVE
MLT A-019W	4221901376	INJECTORS	ACTIVE
MLT A-020	4221901377	INJECTORS	INACTIVE
MLT A-021	4221901378	PRODUCERS	ACTIVE
MLT A-022	4221901379	INJECTORS	ACTIVE

MLT A-023	4221901380	INJECTORS	ACTIVE
MLT A-024	4221901382	INJECTORS	INACTIVE
MLT A-025	4221901383	PRODUCERS	INACTIVE
MLT A-026	4221901381	INJECTORS	INACTIVE
MLT A-027	4221901397	INJECTORS	INACTIVE
MLT A-028	4221901398	INJECTORS	ACTIVE
MLT A-029	4221901399	INJECTORS	INACTIVE
MLT A-030	4221901385	INJECTORS	INACTIVE
MLT A-031	4221901400	INJECTORS	ACTIVE
MLT A-032	4221901401	INJECTORS	INACTIVE
MLT A-033	4221901402	INJECTORS	INACTIVE
MLT A-034	4221901403	INJECTORS	ACTIVE
MLT A-035	4221901404	PRODUCERS	ACTIVE
MLT A-036	4221901405	INJECTORS	ACTIVE
MLT A-037	4221901406	PRODUCERS	ACTIVE
MLT A-038	4221901407	INJECTORS	INACTIVE
MLT A-039	4221901408	PRODUCERS	INACTIVE
MLT A-040	4221901409	INJECTORS	ACTIVE
MLT A-041	4221901410	PRODUCERS	INACTIVE
MLT A-042	4221901411	INJECTORS	ACTIVE
MLT A-043	4221901412	PRODUCERS	ACTIVE
MLT A-044	4221901413	INJECTORS	ACTIVE
MLT A-045	4221901414	PRODUCERS	ACTIVE
MLT A-046	4221901415	INJECTORS	ACTIVE
MLT A-047	4221901416	PRODUCERS	INACTIVE
MLT A-048	4221901417	INJECTORS	ACTIVE
MLT A-049	4221901426	INJECTORS	INACTIVE
MLT A-050	4221901418	INJECTORS	INACTIVE
MLT A-051	4221901419	INJECTORS	INACTIVE
MLT A-052	4221901420	INJECTORS	INACTIVE
MLT A-053	4221901421	PRODUCERS	INACTIVE
MLT A-054	4221901422	INJECTORS	INACTIVE
MLT A-055	4221901423	PRODUCERS	INACTIVE
MLT A-056	4221901424	INJECTORS	ACTIVE
MLT A-057	4221901425	PRODUCERS	INACTIVE
MLT A-058	4221901427	INJECTORS	INACTIVE
MLT A-059	4221901428	PRODUCERS	INACTIVE
MLT A-060	4221901429	INJECTORS	INACTIVE
MLT A-061	4221901430	INJECTORS	ACTIVE
MLT A-062	4221901431	INJECTORS	INACTIVE
MLT A-063	4221901432	INJECTORS	ACTIVE
MLT A-064	4221901433	INJECTORS	INACTIVE
MLT A-065	4221901434	INJECTORS	ACTIVE

MLT A-066	4221901388	INJECTORS	ACTIVE
MLT A-067	4221901435	INJECTORS	INACTIVE
MLT A-068	4221901436	INJECTORS	INACTIVE
MLT A-069	4221901437	INJECTORS	ACTIVE
MLT A-070	4221901438	PRODUCERS	ACTIVE
MLT A-071	4221901439	PRODUCERS	ACTIVE
MLT A-072	4221901440	PRODUCERS	INACTIVE
MLT A-073	4221901441	INJECTORS	ACTIVE
MLT A-074	4221901442	PRODUCERS	ACTIVE
MLT A-075	4221901443	PRODUCERS	ACTIVE
MLT A-076	4221980239	WATER SUPPLY	INACTIVE
MLT A-077	4221980240	WATER SUPPLY	ACTIVE
MLT A-078	4221980241	WATER SUPPLY	ACTIVE
MLT A-079	4221980242	WATER SUPPLY	ACTIVE
MLT A-080	4221930647	INJECTORS	ACTIVE
MLT A-081	4221930646	INJECTORS	INACTIVE
MLT A-082	4221930645	INJECTORS	INACTIVE
MLT A-083	4221930644	INJECTORS	INACTIVE
MLT A-084	4221930948	INJECTORS	INACTIVE
MLT A-085	4221930949	INJECTORS	INACTIVE
MLT A-086	4221930950	INJECTORS	ACTIVE
MLT A-087	4221930951	INJECTORS	ACTIVE
MLT A-088	4221930952	INJECTORS	INACTIVE
MLT A-089	4221930956	INJECTORS	INACTIVE
MLT A-090	4221930960	INJECTORS	ACTIVE
MLT A-091	4221930955	INJECTORS	INACTIVE
MLT A-092	4221930959	INJECTORS	INACTIVE
MLT A-093	4221930954	INJECTORS	INACTIVE
MLT A-094	4221930958	INJECTORS	INACTIVE
MLT A-095	4221930968	PRODUCERS	INACTIVE
MLT A-096	4221930976	PRODUCERS	INACTIVE
MLT A-097	4221931140	INJECTORS	ACTIVE
MLT A-098	4221931142	INJECTORS	INACTIVE
MLT A-099	4221931141	INJECTORS	ACTIVE
MLT A-100	4221931135	INJECTORS	INACTIVE
MLT A-101	4221931136	INJECTORS	INACTIVE
MLT A-102	4221931137	INJECTORS	ACTIVE
MLT A-103	4221931134	INJECTORS	ACTIVE
MLT A-104	4221931358	PRODUCERS	INACTIVE
MLT A-105	4221931359	PRODUCERS	ACTIVE
MLT A-106	4221932898	PRODUCERS	ACTIVE
MLT A-107	4221932899	PRODUCERS	INACTIVE
MLT A-108	4221932900	INJECTORS	INACTIVE

MLT A-109	4221933398	PRODUCERS	INACTIVE
MLT A-110	4221933401	PRODUCERS	ACTIVE
MLT A-111	4221933399	PRODUCERS	INACTIVE
MLT A-112	4221933397	PRODUCERS	INACTIVE
MLT A-113	4221933339	INJECTORS	INACTIVE
MLT A-114	4221933340	INJECTORS	INACTIVE
MLT A-115	4221933341	INJECTORS	INACTIVE
MLT A-116	4221933342	INJECTORS	INACTIVE
MLT A-117	4221933400	INJECTORS	INACTIVE
MLT A-118	4221933343	INJECTORS	INACTIVE
MLT A-119	4221933402	INJECTORS	INACTIVE
MLT A-120	4221933344	INJECTORS	ACTIVE
MLT A-121	4221933493	PRODUCERS	INACTIVE
MLT A-122	4221933626	PRODUCERS	ACTIVE
MLT A-123	4221933627	PRODUCERS	ACTIVE
MLT A-124	4221933628	INJECTORS	INACTIVE
MLT A-125	4221935290	PRODUCERS	INACTIVE
MLT A-126	4221935289	PRODUCERS	ACTIVE
MLT A-127	4221935288	PRODUCERS	ACTIVE
MLT A-128	4221935287	PRODUCERS	INACTIVE
MLT A-129	4221935291	PRODUCERS	INACTIVE
MLT A-130	4221935362	PRODUCERS	ACTIVE
MLT A-131	4221935363	PRODUCERS	ACTIVE
MLT A-132	4221935364	PRODUCERS	INACTIVE
MLT A-133	4221935573	PRODUCERS	ACTIVE
MLT A-134	4221935574	PRODUCERS	INACTIVE
MLT A-135	4221935575	PRODUCERS	ACTIVE
MLT A-136	4221935577	PRODUCERS	ACTIVE
MLT A-137	4221935578	PRODUCERS	INACTIVE
MLT A-138	4221935579	PRODUCERS	INACTIVE
MLT A-139	4221935576	PRODUCERS	INACTIVE
MLT A-140	4221935633	PRODUCERS	ACTIVE
MLT A-141	4221935634	PRODUCERS	INACTIVE
MLT A-142	4221935635	PRODUCERS	INACTIVE
MLT A-143	4221935640	INJECTORS	INACTIVE
MLT A-144	4221935877	PRODUCERS	ACTIVE
MLT A-145	4221935876	PRODUCERS	ACTIVE
MLT A-146	4221935875	PRODUCERS	ACTIVE
MLT A-147	4221935874	PRODUCERS	ACTIVE
MLT A-148	4221935873	PRODUCERS	ACTIVE
MLT A-149	4221935899	PRODUCERS	INACTIVE
MLT A-150	4221935905	PRODUCERS	ACTIVE
MLT A-151	4221935906	PRODUCERS	INACTIVE

MLT A-152	4221935900	PRODUCERS	INACTIVE
MLT A-153	4221935907	PRODUCERS	INACTIVE
MLT A-154	4221935904	PRODUCERS	INACTIVE
MLT A-155	4221935908	PRODUCERS	INACTIVE
MLT A-156	4221936023	PRODUCERS	INACTIVE
MLT A-157	4221936022	PRODUCERS	INACTIVE
MLT A-158	4221936021	PRODUCERS	INACTIVE
MLT A-159	4221936024	PRODUCERS	INACTIVE
MLT A-160	4221936027	PRODUCERS	INACTIVE
MLT A-161	4221936028	PRODUCERS	INACTIVE
MLT A-162	4221936029	PRODUCERS	INACTIVE
MLT A-163	4221936030	PRODUCERS	INACTIVE
MLT A-164	4221936031	PRODUCERS	ACTIVE
MLT A-165	4221936032	PRODUCERS	INACTIVE
MLT A-166	4221936046	PRODUCERS	INACTIVE
MLT A-167	4221936047	PRODUCERS	INACTIVE
MLT A-168	4221936053	PRODUCERS	INACTIVE
MLT A-169	4221936052	PRODUCERS	INACTIVE
MLT A-170	4221936051	PRODUCERS	INACTIVE
MLT A-171	4221936050	PRODUCERS	INACTIVE
MLT A-172	4221936049	PRODUCERS	INACTIVE
MLT A-173	4221936892	PRODUCERS	INACTIVE
MLT A-174	4221936893	INJECTORS	ACTIVE
MLT A-175	4221936988	INJECTORS	ACTIVE
MLT A-176	4221936989	PRODUCERS	INACTIVE
MMU-001	4221910079	PRODUCERS	ACTIVE
MMU-002	4221910078	INJECTORS	ACTIVE
MMU-003	4221901633	PRODUCERS	ACTIVE
MMU-004	4221901957	PRODUCERS	INACTIVE
MMU-005	4221901981	INJECTORS	INACTIVE
MMU-006	4221910077	PRODUCERS	ACTIVE
MMU-007	4221910076	INJECTORS	INACTIVE
MMU-008	4221901587	PRODUCERS	ACTIVE
MMU-009	4221901589	INJECTORS	ACTIVE
MMU-010	4221901503	INJECTORS	ACTIVE
MMU-011	4221901507	INJECTORS	ACTIVE
MMU-012	4221910042	INJECTORS	INACTIVE
MMU-013	4221910043	INJECTORS	INACTIVE
MMU-014	4221901632	PRODUCERS	INACTIVE
MMU-015	4221901631	INJECTORS	INACTIVE
MMU-016	4221910504	INJECTORS	INACTIVE
MMU-017	4221901510	INJECTORS	INACTIVE
MMU-018	4221901515	PRODUCERS	INACTIVE

MMU-019	4221901519	INJECTORS	INACTIVE
MMU-020	4221901505	INJECTORS	INACTIVE
MMU-021	4221901511	INJECTORS	INACTIVE
MMU-022	4221901590	INJECTORS	INACTIVE
MMU-023	4221901591	INJECTORS	ACTIVE
MMU-024	4221901586	INJECTORS	ACTIVE
MMU-025	4221901588	INJECTORS	ACTIVE
MMU-026	4221901593	INJECTORS	INACTIVE
MMU-027	4221901592	INJECTORS	INACTIVE
MMU-028	4221901502	INJECTORS	INACTIVE
MMU-029	4221903280	INJECTORS	INACTIVE
MMU-030	4221901517	PRODUCERS	INACTIVE
MMU-031	4221901514	INJECTORS	ACTIVE
MMU-032	4221901506	PRODUCERS	INACTIVE
MMU-033	4221901512	INJECTORS	ACTIVE
MMU-034	4221901516	PRODUCERS	INACTIVE
MMU-035	4221901518	PRODUCERS	INACTIVE
MMU-036	4221901594	INJECTORS	ACTIVE
MMU-037	4221902265	INJECTORS	INACTIVE
MMU-038	4221902038	INJECTORS	INACTIVE
MMU-039	4221902053	INJECTORS	INACTIVE
MMU-040	4221901508	INJECTORS	INACTIVE
MMU-041	4221901509	INJECTORS	INACTIVE
MMU-042	4221981079	PRODUCERS	ACTIVE
MMU-043	4221902079	INJECTORS	ACTIVE
MMU-044	4221902260	PRODUCERS	INACTIVE
MMU-045	4221930712	INJECTORS	ACTIVE
MMU-046	4221932369	PRODUCERS	INACTIVE
MMU-047	4221932370	PRODUCERS	INACTIVE
MMU-048	4221932658	INJECTORS	INACTIVE
MMU-049	4221933693	PRODUCERS	ACTIVE
MMU-050	4221932964	PRODUCERS	INACTIVE
MMU-051	4221933676	PRODUCERS	INACTIVE
MMU-052	4221933692	PRODUCERS	INACTIVE
MMU-053	4221932965	PRODUCERS	INACTIVE
MMU-054	4221932966	PRODUCERS	ACTIVE
MMU-055	4221932986	PRODUCERS	ACTIVE
MMU-056	4221933635	PRODUCERS	INACTIVE
MMU-057	4221933695	PRODUCERS	ACTIVE
MMU-058	4221932973	PRODUCERS	ACTIVE
MMU-059	4221932971	PRODUCERS	INACTIVE
MMU-060	4221933652	PRODUCERS	INACTIVE
MMU-061	4221932967	PRODUCERS	INACTIVE

MMU-062	4221932974	PRODUCERS	INACTIVE
MMU-063	4221933643	PRODUCERS	ACTIVE
MMU-064	4221933694	PRODUCERS	INACTIVE
MMU-065	4221933696	PRODUCERS	ACTIVE
MMU-066	4221933948	PRODUCERS	ACTIVE
MMU-067	4221932970	PRODUCERS	INACTIVE
MMU-068	4221933644	PRODUCERS	INACTIVE
MMU-069	4221933636	PRODUCERS	INACTIVE
MMU-070	4221933009	PRODUCERS	ACTIVE
MMU-071	4221933001	PRODUCERS	ACTIVE
MMU-072	4221933005	PRODUCERS	ACTIVE
MMU-073	4221933007	PRODUCERS	ACTIVE
MMU-074	4221933755	PRODUCERS	ACTIVE
MMU-075	4221933686	INJECTORS	INACTIVE
MMU-076	4221933687	INJECTORS	ACTIVE
MMU-077	4221933685	INJECTORS	ACTIVE
MMU-078	4221933778	PRODUCERS	ACTIVE
MMU-079	4221933960	PRODUCERS	INACTIVE
MMU-080	4221933959	PRODUCERS	ACTIVE
MMU-081	4221933958	PRODUCERS	ACTIVE
MMU-082	4221933957	PRODUCERS	ACTIVE
MMU-083	4221933956	PRODUCERS	INACTIVE
MMU-084	4221933961	PRODUCERS	ACTIVE
MMU-085	4221933955	PRODUCERS	INACTIVE
MMU-086	4221934967	PRODUCERS	ACTIVE
MMU-087	4221935114	INJECTORS	ACTIVE
MMU-092	4221935231	INJECTORS	ACTIVE
MMU-093	4221936788	PRODUCERS	ACTIVE
MMU-094	4221936877	PRODUCERS	ACTIVE
MMU-095	4221936878	INJECTORS	INACTIVE
MMU-096	4221936983	PRODUCERS	ACTIVE
MMU-097	4221936984	PRODUCERS	ACTIVE
MMU-098	4221936985	PRODUCERS	INACTIVE
MMU-099	4221937023	PRODUCERS	ACTIVE
MMU-100	4221937111	INJECTORS	ACTIVE
MMU-501	4221995029	WATER SUPPLY	ACTIVE
MMU-502	4221995030	WATER SUPPLY	ACTIVE
NELU-001	4221902619	PRODUCERS	INACTIVE
NELU-002	4221902621	PRODUCERS	ACTIVE
NELU-003	4221902522	PRODUCERS	ACTIVE
NELU-004	4221902524	PRODUCERS	INACTIVE
NELU-005	4221902521	PRODUCERS	ACTIVE
NELU-006	4221902620	PRODUCERS	ACTIVE

NELU-007	4221902622	PRODUCERS	ACTIVE
NELU-008	4221902525	PRODUCERS	ACTIVE
NELU-009	4221902523	PRODUCERS	ACTIVE
NELU-010	4221903288	PRODUCERS	ACTIVE
NELU-011	4221900117	PRODUCERS	INACTIVE
NELU-012	4221901815	PRODUCERS	ACTIVE
NELU-013	4221900119	PRODUCERS	INACTIVE
NELU-013A	4221932824	PRODUCERS	ACTIVE
NELU-014	4221931566	INJECTORS	ACTIVE
NELU-015	4221931565	INJECTORS	ACTIVE
NELU-016	4221931564	INJECTORS	ACTIVE
NELU-017	4221931563	INJECTORS	ACTIVE
NELU-018	4221931567	INJECTORS	ACTIVE
NELU-019	4221932507	PRODUCERS	ACTIVE
NELU-020	4221932506	PRODUCERS	ACTIVE
NELU-021	4221932671	PRODUCERS	INACTIVE
NELU-022	4221932672	PRODUCERS	ACTIVE
NELU-023	4221933417	PRODUCERS	ACTIVE
NELU-024	4221933404	INJECTORS	ACTIVE
NELU-025	4221934188	PRODUCERS	ACTIVE
NELU-026	4221936067	PRODUCERS	ACTIVE
NELU-027	4221936070	PRODUCERS	ACTIVE
NELU-028	4221936069	PRODUCERS	ACTIVE
NELU-029	4221936068	PRODUCERS	ACTIVE
NELU-030	4221936064	PRODUCERS	ACTIVE
NELU-031	4221936066	PRODUCERS	ACTIVE
NELU-032	4221936065	PRODUCERS	ACTIVE
NELU-033	4221936167	PRODUCERS	INACTIVE
NELU-034	4221936166	PRODUCERS	INACTIVE
NELU-035	4221936186	PRODUCERS	ACTIVE
NELU-036	4221936755	INJECTORS	ACTIVE
NWMU-001	4221900546	INJECTORS	ACTIVE
NWMU-002	4221900595	INJECTORS	ACTIVE
NWMU-003	4221900596	PRODUCERS	ACTIVE
NWMU-004	4221900548	INJECTORS	INACTIVE
NWMU-005	4221900549	PRODUCERS	ACTIVE
NWMU-006	4221900598	PRODUCERS	ACTIVE
NWMU-007	4221900552	PRODUCERS	INACTIVE
NWMU-008	4221900593	INJECTORS	INACTIVE
NWMU-009	4221900594	PRODUCERS	INACTIVE
NWMU-010	4221900597	INJECTORS	INACTIVE
NWMU-011	4221900547	PRODUCERS	INACTIVE
NWMU-012	4221900462	INJECTORS	INACTIVE

NWMU-013	4207901019	INJECTORS	ACTIVE
NWMU-014	4207901015	PRODUCERS	ACTIVE
NWMU-015	4221900582	INJECTORS	INACTIVE
NWMU-016	4221900544	PRODUCERS	INACTIVE
NWMU-017	4221900585	INJECTORS	INACTIVE
NWMU-018	4221900589	INJECTORS	INACTIVE
NWMU-019	4221900590	PRODUCERS	INACTIVE
NWMU-020	4221900645	INJECTORS	ACTIVE
NWMU-021	4221900646	PRODUCERS	INACTIVE
NWMU-022	4221900649	INJECTORS	INACTIVE
NWMU-023	4221900650	PRODUCERS	ACTIVE
NWMU-024	4221900457	INJECTORS	ACTIVE
NWMU-025	4221900459	PRODUCERS	ACTIVE
NWMU-026	4207901017	PRODUCERS	ACTIVE
NWMU-027	4221900543	PRODUCERS	INACTIVE
NWMU-028	4221900587	INJECTORS	INACTIVE
NWMU-029	4221900592	PRODUCERS	ACTIVE
NWMU-030	4221900647	PRODUCERS	ACTIVE
NWMU-031	4221900652	PRODUCERS	INACTIVE
NWMU-032	4221900461	PRODUCERS	ACTIVE
NWMU-033	4207901014	PRODUCERS	INACTIVE
NWMU-034	4207901016	INJECTORS	ACTIVE
NWMU-035	4221903272	PRODUCERS	ACTIVE
NWMU-036	4221900583	INJECTORS	ACTIVE
NWMU-037	4221900584	PRODUCERS	ACTIVE
NWMU-038	4221900586	INJECTORS	ACTIVE
NWMU-039	4221900588	PRODUCERS	ACTIVE
NWMU-040	4221900591	INJECTORS	ACTIVE
NWMU-041	4221900644	PRODUCERS	ACTIVE
NWMU-042	4221900643	INJECTORS	ACTIVE
NWMU-043	4221900651	PRODUCERS	ACTIVE
NWMU-044	4221900648	INJECTORS	ACTIVE
NWMU-045	4221900458	PRODUCERS	ACTIVE
NWMU-046	4221900460	INJECTORS	ACTIVE
NWMU-047	4207901008	INJECTORS	INACTIVE
NWMU-048	4207901009	PRODUCERS	ACTIVE
NWMU-049	4207901013	INJECTORS	ACTIVE
NWMU-050	4221900564	PRODUCERS	ACTIVE
NWMU-051	4221900568	INJECTORS	ACTIVE
NWMU-052	4221900569	PRODUCERS	INACTIVE
NWMU-053	4221900573	INJECTORS	INACTIVE
NWMU-054	4221900574	PRODUCERS	ACTIVE
NWMU-055	4221900578	INJECTORS	ACTIVE

NWMU-056	4221900579	PRODUCERS	INACTIVE
NWMU-057	4221900449	INJECTORS	ACTIVE
NWMU-058	4221900451	PRODUCERS	INACTIVE
NWMU-059	4207901011	PRODUCERS	INACTIVE
NWMU-060	4221900566	PRODUCERS	INACTIVE
NWMU-061	4221900571	PRODUCERS	INACTIVE
NWMU-062	4221900576	PRODUCERS	INACTIVE
NWMU-063	4221900581	PRODUCERS	INACTIVE
NWMU-064	4221900450	PRODUCERS	ACTIVE
NWMU-065	4207901007	PRODUCERS	ACTIVE
NWMU-066	4207901010	INJECTORS	ACTIVE
NWMU-067	4207901012	PRODUCERS	INACTIVE
NWMU-068	4221900565	INJECTORS	ACTIVE
NWMU-069	4221900567	PRODUCERS	ACTIVE
NWMU-070	4221900570	INJECTORS	ACTIVE
NWMU-071	4221900572	PRODUCERS	ACTIVE
NWMU-072	4221900575	INJECTORS	ACTIVE
NWMU-073	4221900577	PRODUCERS	INACTIVE
NWMU-074	4221900580	INJECTORS	ACTIVE
NWMU-075	4221900448	PRODUCERS	INACTIVE
NWMU-076	4221900447	INJECTORS	ACTIVE
NWMU-077	4207901196	INJECTORS	INACTIVE
NWMU-078	4207901003	PRODUCERS	ACTIVE
NWMU-079	4207901006	INJECTORS	ACTIVE
NWMU-080	4221900550	PRODUCERS	ACTIVE
NWMU-081	4221900555	INJECTORS	INACTIVE
NWMU-082	4221900556	PRODUCERS	ACTIVE
NWMU-083	4221900560	INJECTORS	ACTIVE
NWMU-084	4221900561	PRODUCERS	ACTIVE
NWMU-085	4221900454	INJECTORS	ACTIVE
NWMU-086	4221900453	PRODUCERS	INACTIVE
NWMU-087	4207901004	INJECTORS	ACTIVE
NWMU-088	4221900553	PRODUCERS	INACTIVE
NWMU-089	4221900558	PRODUCERS	INACTIVE
NWMU-090	4221900563	PRODUCERS	ACTIVE
NWMU-091	4221900455	PRODUCERS	ACTIVE
NWMU-092	4207901002	PRODUCERS	ACTIVE
NWMU-093	4207901197	INJECTORS	ACTIVE
NWMU-094	4207901005	PRODUCERS	ACTIVE
NWMU-095	4221900551	INJECTORS	INACTIVE
NWMU-096	4221900554	PRODUCERS	INACTIVE
NWMU-097	4221900557	INJECTORS	INACTIVE
NWMU-098	4221900559	PRODUCERS	ACTIVE

NWMU-099	4221900562	INJECTORS	INACTIVE
NWMU-100	4221900529	PRODUCERS	ACTIVE
NWMU-101	4221900530	INJECTORS	ACTIVE
NWMU-102	4207900996	INJECTORS	ACTIVE
NWMU-103	4207900997	PRODUCERS	ACTIVE
NWMU-104	4207901001	INJECTORS	ACTIVE
NWMU-105	4221900531	PRODUCERS	INACTIVE
NWMU-106	4221900535	INJECTORS	ACTIVE
NWMU-107	4221900536	PRODUCERS	ACTIVE
NWMU-108	4221900540	INJECTORS	ACTIVE
NWMU-109	4221900541	PRODUCERS	ACTIVE
NWMU-110	4221900526	INJECTORS	ACTIVE
NWMU-111	4221900527	PRODUCERS	ACTIVE
NWMU-112	4207900999	INJECTORS	INACTIVE
NWMU-113	4221900533	INJECTORS	ACTIVE
NWMU-114	4221900538	INJECTORS	ACTIVE
NWMU-115	4221900545	INJECTORS	ACTIVE
NWMU-116	4221900452	PRODUCERS	ACTIVE
NWMU-117	4207900995	PRODUCERS	ACTIVE
NWMU-118	4207900998	INJECTORS	INACTIVE
NWMU-119	4207901000	PRODUCERS	ACTIVE
NWMU-120	4221900532	INJECTORS	INACTIVE
NWMU-121	4221900534	PRODUCERS	ACTIVE
NWMU-122	4221900537	INJECTORS	ACTIVE
NWMU-123	4221900539	PRODUCERS	ACTIVE
NWMU-124	4221900542	INJECTORS	ACTIVE
NWMU-125	4221900525	PRODUCERS	ACTIVE
NWMU-126	4221900528	INJECTORS	ACTIVE
NWMU-127	4221910163	PRODUCERS	ACTIVE
NWMU-128	4221930245	PRODUCERS	INACTIVE
NWMU-129	4221930246	PRODUCERS	ACTIVE
NWMU-130	4221930247	PRODUCERS	ACTIVE
NWMU-131	4221930248	PRODUCERS	ACTIVE
NWMU-132	4207930060	PRODUCERS	INACTIVE
NWMU-133	4221930367	PRODUCERS	ACTIVE
NWMU-134	4207930061	PRODUCERS	ACTIVE
NWMU-135	4221930364	PRODUCERS	ACTIVE
NWMU-136	4221930365	PRODUCERS	INACTIVE
NWMU-137	4207930126	PRODUCERS	INACTIVE
NWMU-138	4221930748	PRODUCERS	ACTIVE
NWMU-139	4221930742	PRODUCERS	INACTIVE
NWMU-140	4221930743	PRODUCERS	INACTIVE
NWMU-141	4221930744	PRODUCERS	ACTIVE

NWMU-142	4221930745	PRODUCERS	ACTIVE
NWMU-143	4207930125	PRODUCERS	INACTIVE
NWMU-143A	4207930129	PRODUCERS	ACTIVE
NWMU-144	4221930746	PRODUCERS	ACTIVE
NWMU-145	4221930747	PRODUCERS	ACTIVE
NWMU-146	4207930892	PRODUCERS	ACTIVE
NWMU-147	4221932446	PRODUCERS	ACTIVE
NWMU-148	4221932447	PRODUCERS	ACTIVE
NWMU-149	4221932448	PRODUCERS	INACTIVE
NWMU-150	4207930897	PRODUCERS	INACTIVE
NWMU-151	4221932449	PRODUCERS	ACTIVE
NWMU-152	4221932468	PRODUCERS	ACTIVE
NWMU-153	4221932470	PRODUCERS	INACTIVE
NWMU-154	4221932469	PRODUCERS	ACTIVE
NWMU-155	4207930898	PRODUCERS	INACTIVE
NWMU-156	4221932471	PRODUCERS	INACTIVE
NWMU-157	4221932480	PRODUCERS	INACTIVE
NWMU-158	4207930899	PRODUCERS	ACTIVE
NWMU-159	4221932475	PRODUCERS	INACTIVE
NWMU-159A	4221932548	PRODUCERS	ACTIVE
NWMU-160	4221932474	PRODUCERS	INACTIVE
NWMU-161	4221932473	PRODUCERS	ACTIVE
NWMU-162	4221931195	PRODUCERS	INACTIVE
NWMU-163	4221932484	PRODUCERS	ACTIVE
NWMU-164	4207930910	PRODUCERS	INACTIVE
NWMU-165	4221932485	PRODUCERS	ACTIVE
NWMU-166	4221932478	PRODUCERS	ACTIVE
NWMU-167	4207933117	PRODUCERS	ACTIVE
NWMU-168	4207933120	INJECTORS	ACTIVE
NWMU-169	4221936903	INJECTORS	ACTIVE
NWMU-170	4221936900	INJECTORS	ACTIVE
NWMU-171	4221936907	INJECTORS	ACTIVE
NWMU-172	4221936904	INJECTORS	ACTIVE
NWMU-173	4221936905	INJECTORS	ACTIVE
NWMU-174	4221936906	INJECTORS	ACTIVE
NWMU-175	4221937030	PRODUCERS	ACTIVE
NWMU-176	4221937031	PRODUCERS	ACTIVE
NWMU-177	4221937116	PRODUCERS	ACTIVE
NWMU-178	4221937117	PRODUCERS	ACTIVE
NWMU-179	4221937303	PRODUCERS	ACTIVE
NWMU-180	4207933362	INJECTORS	ACTIVE
NWMU-501	9999703550	WATER SUPPLY	ACTIVE
NWMU-502	9999703551	WATER SUPPLY	INACTIVE

PMU B-1A	4221931970	PRODUCERS	ACTIVE
RW MONT-2	4221910080	PRODUCERS	INACTIVE
RW MONT-3	4221910081	PRODUCERS	INACTIVE
SDMERC-001	4221937221	PRODUCERS	ACTIVE
SELU-001	4221900226	PRODUCERS	INACTIVE
SELU-002	4221900209	INJECTORS	ACTIVE
SELU-003	4221902599	INJECTORS	ACTIVE
SELU-004	4221902597	INJECTORS	ACTIVE
SELU-005	4221902508	INJECTORS	ACTIVE
SELU-006	4221935009	INJECTORS	ACTIVE
SELU-006W	4221902681	INJECTORS	INACTIVE
SELU-007	4221900227	PRODUCERS	ACTIVE
SELU-008	4221900210	INJECTORS	ACTIVE
SELU-009	4221902600	INJECTORS	ACTIVE
SELU-010	4221902686	INJECTORS	ACTIVE
SELU-011	4221902512	INJECTORS	ACTIVE
SELU-012	4221902510	INJECTORS	ACTIVE
SELU-013	4221902116	PRODUCERS	INACTIVE
SELU-014	4221902120	PRODUCERS	ACTIVE
SELU-015	4221901937	PRODUCERS	ACTIVE
SELU-016	4221902306	PRODUCERS	INACTIVE
SELU-017	4221902663	PRODUCERS	ACTIVE
SELU-018	4221902460	PRODUCERS	ACTIVE
SELU-019	4221902459	PRODUCERS	ACTIVE
SELU-020	4221902692	PRODUCERS	ACTIVE
SELU-021	4221902691	PRODUCERS	ACTIVE
SELU-022	4221902529	INJECTORS	ACTIVE
SELU-023	4221902693	INJECTORS	ACTIVE
SELU-024	4221934215	PRODUCERS	INACTIVE
SELU-025	4221902114	PRODUCERS	ACTIVE
SELU-026	4221901936	PRODUCERS	ACTIVE
SELU-027	4221902305	PRODUCERS	ACTIVE
SELU-028	4221902673	PRODUCERS	ACTIVE
SELU-029	4221902461	PRODUCERS	ACTIVE
SELU-030	4221902462	PRODUCERS	ACTIVE
SELU-031	4221902689	PRODUCERS	ACTIVE
SELU-032	4221902690	PRODUCERS	INACTIVE
SELU-033	4221902530	INJECTORS	INACTIVE
SELU-034	4221902694	INJECTORS	ACTIVE
SELU-035	4221902662	PRODUCERS	ACTIVE
SELU-036	4221901908	PRODUCERS	ACTIVE
SELU-037	4221902464	PRODUCERS	ACTIVE
SELU-038	4221902509	PRODUCERS	ACTIVE

SELU-039	4221902506	PRODUCERS	ACTIVE
SELU-040	4221902481	PRODUCERS	ACTIVE
SELU-041	4221902482	PRODUCERS	ACTIVE
SELU-042	4221902598	PRODUCERS	ACTIVE
SELU-043	4221900515	PRODUCERS	ACTIVE
SELU-044	4221902556	INJECTORS	ACTIVE
SELU-045	4221902557	PRODUCERS	ACTIVE
SELU-046	4221902630	INJECTORS	ACTIVE
SELU-047	4221902554	PRODUCERS	ACTIVE
SELU-048	4221901525	INJECTORS	INACTIVE
SELU-049	4221901528	PRODUCERS	INACTIVE
SELU-050	4221900085	PRODUCERS	ACTIVE
SELU-051	4221900080	PRODUCERS	INACTIVE
SELU-052A	4221930778	PRODUCERS	INACTIVE
SELU-053	4221902513	PRODUCERS	ACTIVE
SELU-054	4221902511	PRODUCERS	ACTIVE
SELU-055	4221902484	PRODUCERS	ACTIVE
SELU-056	4221902483	PRODUCERS	ACTIVE
SELU-057	4221902596	PRODUCERS	ACTIVE
SELU-058	4221900517	INJECTORS	INACTIVE
SELU-059	4221902688	INJECTORS	ACTIVE
SELU-060	4221902558	INJECTORS	ACTIVE
SELU-061	4221902631	PRODUCERS	INACTIVE
SELU-062	4221902555	INJECTORS	ACTIVE
SELU-063	4221901526	PRODUCERS	INACTIVE
SELU-064	4221901527	INJECTORS	INACTIVE
SELU-065	4221903142	INJECTORS	ACTIVE
SELU-066	4221900078	INJECTORS	INACTIVE
SELU-067	4221902538	INJECTORS	INACTIVE
SELU-068	4221900086	INJECTORS	ACTIVE
SELU-069	4221900087	INJECTORS	ACTIVE
SELU-070	4221902645	INJECTORS	ACTIVE
SELU-071	4221902644	INJECTORS	INACTIVE
SELU-072	4221902593	INJECTORS	ACTIVE
SELU-073	4221902583	PRODUCERS	ACTIVE
SELU-074	4221902677	PRODUCERS	INACTIVE
SELU-075	4221902676	PRODUCERS	ACTIVE
SELU-076	4221902670	INJECTORS	INACTIVE
SELU-077	4221902674	PRODUCERS	ACTIVE
SELU-078	4221900959	PRODUCERS	ACTIVE
SELU-079	4221900088	INJECTORS	ACTIVE
SELU-080	4221900089	INJECTORS	INACTIVE
SELU-081	4221902647	INJECTORS	ACTIVE

SELU-082	4221902646	INJECTORS	ACTIVE
SELU-083	4221902594	INJECTORS	INACTIVE
SELU-084	4221902584	INJECTORS	INACTIVE
SELU-085	4221902679	PRODUCERS	INACTIVE
SELU-086	4221902678	PRODUCERS	INACTIVE
SELU-087	4221902671	INJECTORS	ACTIVE
SELU-088	4221902667	INJECTORS	ACTIVE
SELU-089	4221902560	INJECTORS	ACTIVE
SELU-090	4221902559	PRODUCERS	ACTIVE
SELU-091	4221902680	INJECTORS	ACTIVE
SELU-092	4221900011	INJECTORS	ACTIVE
SELU-093	4221900604	PRODUCERS	ACTIVE
SELU-094	4221902666	PRODUCERS	INACTIVE
SELU-094A	4221933616	PRODUCERS	ACTIVE
SELU-095	4221901037	INJECTORS	INACTIVE
SELU-096	4221901038	PRODUCERS	ACTIVE
SELU-097	4221902562	INJECTORS	INACTIVE
SELU-098	4221902561	PRODUCERS	INACTIVE
SELU-099	4221902507	INJECTORS	INACTIVE
SELU-100	4221900012	PRODUCERS	INACTIVE
SELU-101	4221900605	INJECTORS	ACTIVE
SELU-102	4221981137	PRODUCERS	INACTIVE
SELU-103	4221900027	PRODUCERS	INACTIVE
SELU-104	4221901555	INJECTORS	ACTIVE
SELU-105	4221901554	INJECTORS	ACTIVE
SELU-106	4221900029	INJECTORS	ACTIVE
SELU-107	4221900028	INJECTORS	ACTIVE
SELU-108	4221901556	INJECTORS	ACTIVE
SELU-109	4221901557	INJECTORS	INACTIVE
SELU-110	4221902226	PRODUCERS	INACTIVE
SELU-111	4221981140	PRODUCERS	ACTIVE
SELU-112	4221900126	INJECTORS	INACTIVE
SELU-113	4221981141	PRODUCERS	INACTIVE
SELU-114	4221930032	INJECTORS	ACTIVE
SELU-115	4221930035	INJECTORS	INACTIVE
SELU-116	4221930036	INJECTORS	INACTIVE
SELU-117	4221930037	INJECTORS	ACTIVE
SELU-118	4221930038	INJECTORS	ACTIVE
SELU-119	4221930039	INJECTORS	INACTIVE
SELU-120	4221930034	INJECTORS	ACTIVE
SELU-121	4221930033	INJECTORS	ACTIVE
SELU-122	4221930046	INJECTORS	ACTIVE
SELU-123	4221930047	INJECTORS	ACTIVE

SELU-124	4221930048	PRODUCERS	INACTIVE
SELU-125	4221902537	INJECTORS	INACTIVE
SELU-126	4221900079	INJECTORS	ACTIVE
SELU-127	4221902180	INJECTORS	ACTIVE
SELU-128	4221902181	PRODUCERS	INACTIVE
SELU-129	4221900968	INJECTORS	ACTIVE
SELU-130	4221901055	INJECTORS	ACTIVE
SELU-131	4221900958	INJECTORS	INACTIVE
SELU-132	4221900955	INJECTORS	ACTIVE
SELU-133	4221902660	PRODUCERS	INACTIVE
SELU-134	4221902665	PRODUCERS	ACTIVE
SELU-135	4221902179	INJECTORS	INACTIVE
SELU-136	4221902182	PRODUCERS	ACTIVE
SELU-137	4221901054	INJECTORS	ACTIVE
SELU-138	4221900954	PRODUCERS	ACTIVE
SELU-139	4221900127	INJECTORS	ACTIVE
SELU-140	4221981150	PRODUCERS	INACTIVE
SELU-141	4221930049	PRODUCERS	INACTIVE
SELU-141A	4221933670	PRODUCERS	ACTIVE
SELU-142	4221930050	PRODUCERS	INACTIVE
SELU-142A	4221933814	PRODUCERS	ACTIVE
SELU-143	4221930051	PRODUCERS	ACTIVE
SELU-144	4221930086	PRODUCERS	ACTIVE
SELU-145	4221930672	PRODUCERS	ACTIVE
SELU-146	4221930667	PRODUCERS	ACTIVE
SELU-147	4221930668	PRODUCERS	ACTIVE
SELU-148	4221930669	PRODUCERS	ACTIVE
SELU-149	4221930705	INJECTORS	INACTIVE
SELU-150	4221930702	INJECTORS	INACTIVE
SELU-151	4221930703	INJECTORS	INACTIVE
SELU-152	4221930689	INJECTORS	ACTIVE
SELU-153	4221930704	INJECTORS	ACTIVE
SELU-154	4221930706	INJECTORS	ACTIVE
SELU-155	4221930687	INJECTORS	ACTIVE
SELU-156	4221930693	INJECTORS	ACTIVE
SELU-157	4221930691	INJECTORS	INACTIVE
SELU-158	4221930692	INJECTORS	ACTIVE
SELU-159	4221930690	INJECTORS	INACTIVE
SELU-160	4221930686	INJECTORS	ACTIVE
SELU-161	4221930685	INJECTORS	INACTIVE
SELU-162	4221930688	INJECTORS	INACTIVE
SELU-163	4221930682	PRODUCERS	ACTIVE
SELU-164	4221930681	INJECTORS	ACTIVE

SELU-165	4221930670	INJECTORS	ACTIVE
SELU-166	4221930671	INJECTORS	ACTIVE
SELU-167	4221930898	INJECTORS	ACTIVE
SELU-168	4221930899	PRODUCERS	INACTIVE
SELU-168A	4221934467	PRODUCERS	ACTIVE
SELU-169	4221930926	PRODUCERS	ACTIVE
SELU-170	4221930927	PRODUCERS	ACTIVE
SELU-171	4221930900	PRODUCERS	INACTIVE
SELU-172	4221931156	INJECTORS	INACTIVE
SELU-173	4221931068	INJECTORS	INACTIVE
SELU-174	4221931071	INJECTORS	ACTIVE
SELU-175	4221931066	PRODUCERS	ACTIVE
SELU-176	4221931074	INJECTORS	ACTIVE
SELU-177	4221931267	PRODUCERS	ACTIVE
SELU-178	4221931048	PRODUCERS	ACTIVE
SELU-179	4221931059	PRODUCERS	ACTIVE
SELU-180	4221931058	PRODUCERS	ACTIVE
SELU-181	4221931057	PRODUCERS	ACTIVE
SELU-182	4221931063	PRODUCERS	ACTIVE
SELU-183	4221931062	PRODUCERS	ACTIVE
SELU-184	4221931075	INJECTORS	INACTIVE
SELU-185	4221931065	PRODUCERS	ACTIVE
SELU-186	4221931073	INJECTORS	INACTIVE
SELU-187	4221931047	PRODUCERS	INACTIVE
SELU-188	4221931072	INJECTORS	ACTIVE
SELU-189	4221931069	INJECTORS	ACTIVE
SELU-190	4221931118	PRODUCERS	ACTIVE
SELU-191	4221931261	PRODUCERS	ACTIVE
SELU-192	4221931262	INJECTORS	INACTIVE
SELU-193	4221931263	INJECTORS	ACTIVE
SELU-194	4221931264	PRODUCERS	ACTIVE
SELU-195	4221931055	PRODUCERS	ACTIVE
SELU-196	4221931064	INJECTORS	ACTIVE
SELU-197	4221931056	INJECTORS	ACTIVE
SELU-198	4221931070	INJECTORS	INACTIVE
SELU-199	4221931061	PRODUCERS	ACTIVE
SELU-200	4221931076	INJECTORS	INACTIVE
SELU-201	4221931060	INJECTORS	ACTIVE
SELU-202	4221931077	INJECTORS	INACTIVE
SELU-203	4221931054	PRODUCERS	ACTIVE
SELU-204	4221931231	INJECTORS	INACTIVE
SELU-205	4221931229	INJECTORS	ACTIVE
SELU-206	4221931230	INJECTORS	INACTIVE

SELU-207AW	4221936290	INJECTORS	INACTIVE
SELU-207W	4221931525	INJECTORS	INACTIVE
SELU-208	4221931529	PRODUCERS	INACTIVE
SELU-209	4221931533	INJECTORS	ACTIVE
SELU-210	4221931672	INJECTORS	ACTIVE
SELU-211	4221931888	INJECTORS	ACTIVE
SELU-212	4221931890	INJECTORS	ACTIVE
SELU-213	4221931889	INJECTORS	ACTIVE
SELU-214	4221931891	PRODUCERS	ACTIVE
SELU-215	4221932362	PRODUCERS	ACTIVE
SELU-216	4221932363	INJECTORS	ACTIVE
SELU-217	4221932361	INJECTORS	ACTIVE
SELU-218	4221932356	INJECTORS	ACTIVE
SELU-219	4221932357	PRODUCERS	ACTIVE
SELU-220	4221932358	PRODUCERS	ACTIVE
SELU-221	4221932359	PRODUCERS	INACTIVE
SELU-221A	4221932483	PRODUCERS	INACTIVE
SELU-222	4221932360	PRODUCERS	ACTIVE
SELU-223	4221932353	INJECTORS	ACTIVE
SELU-224	4221932351	INJECTORS	ACTIVE
SELU-225	4221932349	PRODUCERS	INACTIVE
SELU-226	4221932609	PRODUCERS	ACTIVE
SELU-227	4221932607	INJECTORS	INACTIVE
SELU-228	4221932612	PRODUCERS	ACTIVE
SELU-229	4221932608	PRODUCERS	ACTIVE
SELU-230	4221932610	PRODUCERS	INACTIVE
SELU-231	4221932611	PRODUCERS	ACTIVE
SELU-232	4221932540	PRODUCERS	INACTIVE
SELU-233	4221932541	PRODUCERS	ACTIVE
SELU-234	4221932585	PRODUCERS	ACTIVE
SELU-235	4221932583	PRODUCERS	ACTIVE
SELU-236	4221932581	PRODUCERS	INACTIVE
SELU-237	4221932580	PRODUCERS	ACTIVE
SELU-238	4221932530	PRODUCERS	ACTIVE
SELU-239	4221932534	INJECTORS	INACTIVE
SELU-24	4221902118	PRODUCERS	INACTIVE
SELU-240	4221932616	INJECTORS	ACTIVE
SELU-241	4221932615	INJECTORS	INACTIVE
SELU-242	4221932700	PRODUCERS	ACTIVE
SELU-243	4221932699	PRODUCERS	ACTIVE
SELU-244	4221932698	PRODUCERS	ACTIVE
SELU-245	4221932705	PRODUCERS	INACTIVE
SELU-246	4221932691	PRODUCERS	INACTIVE

SELU-247	4221932704	PRODUCERS	ACTIVE
SELU-248	4221932706	PRODUCERS	INACTIVE
SELU-249	4221932692	PRODUCERS	INACTIVE
SELU-250	4221932693	PRODUCERS	ACTIVE
SELU-251	4221932703	PRODUCERS	INACTIVE
SELU-252	4221932942	PRODUCERS	INACTIVE
SELU-253	4221932943	PRODUCERS	ACTIVE
SELU-254	4221932945	PRODUCERS	ACTIVE
SELU-255	4221932946	PRODUCERS	ACTIVE
SELU-256	4221932947	PRODUCERS	ACTIVE
SELU-257	4221932944	PRODUCERS	ACTIVE
SELU-258	4221932948	PRODUCERS	INACTIVE
SELU-259	4221933220	PRODUCERS	INACTIVE
SELU-260	4221933215	PRODUCERS	INACTIVE
SELU-261	4221933219	INJECTORS	ACTIVE
SELU-262	4221933228	INJECTORS	ACTIVE
SELU-263	4221933218	INJECTORS	ACTIVE
SELU-264	4221933213	PRODUCERS	ACTIVE
SELU-265	4221933212	PRODUCERS	ACTIVE
SELU-266	4221933217	PRODUCERS	ACTIVE
SELU-267	4221933211	PRODUCERS	INACTIVE
SELU-268	4221933204	PRODUCERS	ACTIVE
SELU-269	4221933190	PRODUCERS	ACTIVE
SELU-270	4221933189	INJECTORS	ACTIVE
SELU-271	4221933201	PRODUCERS	ACTIVE
SELU-272	4221933203	PRODUCERS	INACTIVE
SELU-273	4221933202	PRODUCERS	ACTIVE
SELU-274	4221933329	PRODUCERS	ACTIVE
SELU-275	4221933330	PRODUCERS	ACTIVE
SELU-276	4221933328	PRODUCERS	ACTIVE
SELU-277	4221933331	PRODUCERS	ACTIVE
SELU-278	4221933505	PRODUCERS	ACTIVE
SELU-279	4221933504	PRODUCERS	ACTIVE
SELU-280	4221933503	PRODUCERS	ACTIVE
SELU-281	4221933511	INJECTORS	ACTIVE
SELU-282	4221933502	PRODUCERS	INACTIVE
SELU-283	4221933512	INJECTORS	ACTIVE
SELU-284	4221933514	PRODUCERS	INACTIVE
SELU-285	4221933513	PRODUCERS	INACTIVE
SELU-286	4221933510	PRODUCERS	ACTIVE
SELU-287	4221933506	PRODUCERS	ACTIVE
SELU-288	4221933508	PRODUCERS	ACTIVE
SELU-289	4221933495	PRODUCERS	ACTIVE

SELU-290	4221933499	PRODUCERS	INACTIVE
SELU-291	4221933500	PRODUCERS	ACTIVE
SELU-292	4221933501	PRODUCERS	INACTIVE
SELU-293	4221933498	PRODUCERS	INACTIVE
SELU-294	4221933497	INJECTORS	INACTIVE
SELU-295	4221933494	PRODUCERS	INACTIVE
SELU-296	4221933507	INJECTORS	ACTIVE
SELU-297	4221933509	PRODUCERS	ACTIVE
SELU-298	4221933496	PRODUCERS	ACTIVE
SELU-299	4221933805	PRODUCERS	INACTIVE
SELU-300	4221933816	INJECTORS	ACTIVE
SELU-301	4221933815	INJECTORS	ACTIVE
SELU-302	4221933806	PRODUCERS	INACTIVE
SELU-303	4221934179	PRODUCERS	ACTIVE
SELU-304	4221934216	PRODUCERS	INACTIVE
SELU-305	4221934224	PRODUCERS	ACTIVE
SELU-306	4221934595	INJECTORS	INACTIVE
SELU-307	4221934597	INJECTORS	ACTIVE
SELU-308	4221934602	PRODUCERS	ACTIVE
SELU-309	4221934600	PRODUCERS	ACTIVE
SELU-310	4221934601	PRODUCERS	ACTIVE
SELU-311	4221934596	PRODUCERS	ACTIVE
SELU-312	4221934598	PRODUCERS	ACTIVE
SELU-313	4221934594	PRODUCERS	INACTIVE
SELU-314	4221934593	PRODUCERS	ACTIVE
SELU-315	4221935120	PRODUCERS	ACTIVE
SELU-316	4221934724	INJECTORS	ACTIVE
SELU-317	4221934725	PRODUCERS	INACTIVE
SELU-318	4221934708	PRODUCERS	INACTIVE
SELU-319	4221934991	PRODUCERS	ACTIVE
SELU-320	4221935015	INJECTORS	ACTIVE
SELU-321	4221934990	INJECTORS	ACTIVE
SELU-322	4221935014	PRODUCERS	ACTIVE
SELU-323	4221935016	PRODUCERS	ACTIVE
SELU-324	4221935017	PRODUCERS	INACTIVE
SELU-325	4221935123	INJECTORS	ACTIVE
SELU-326	4221935122	PRODUCERS	ACTIVE
SELU-327	4221935121	PRODUCERS	ACTIVE
SELU-328	4221935148	PRODUCERS	ACTIVE
SELU-329	4221935149	PRODUCERS	ACTIVE
SELU-330	4221935150	INJECTORS	ACTIVE
SELU-331	4221935145	PRODUCERS	INACTIVE
SELU-332	4221935146	INJECTORS	ACTIVE

SELU-333	4221935147	INJECTORS	ACTIVE
SELU-334	4221936190	PRODUCERS	INACTIVE
SELU-335	4221936189	PRODUCERS	ACTIVE
SELU-336	4221936187	PRODUCERS	ACTIVE
SELU-337	4221936185	PRODUCERS	ACTIVE
SELU-338	4221936188	PRODUCERS	ACTIVE
SELU-339	4221936184	PRODUCERS	ACTIVE
SELU-340	4221936225	PRODUCERS	ACTIVE
SELU-341	4221936224	PRODUCERS	ACTIVE
SELU-342	4221936223	PRODUCERS	ACTIVE
SELU-343	4221936222	PRODUCERS	ACTIVE
SELU-344	4221936221	PRODUCERS	ACTIVE
SELU-345	4221936239	PRODUCERS	ACTIVE
SELU-346	4221936291	PRODUCERS	ACTIVE
SELU-347	4221936292	PRODUCERS	INACTIVE
SELU-348	4221936305	PRODUCERS	ACTIVE
SELU-349	4221936289	PRODUCERS	ACTIVE
SELU-350	4221936296	PRODUCERS	ACTIVE
SELU-351	4221936297	PRODUCERS	INACTIVE
SELU-352	4221936310	PRODUCERS	ACTIVE
SELU-353	4221936330	PRODUCERS	INACTIVE
SELU-354	4221936329	PRODUCERS	ACTIVE
SELU-355	4221936331	PRODUCERS	ACTIVE
SELU-356	4221936415	INJECTORS	ACTIVE
SELU-357	4221936416	INJECTORS	ACTIVE
SELU-358	4221936635	INJECTORS	ACTIVE
SELU-359	4221936654	INJECTORS	ACTIVE
SELU-360	4221936655	PRODUCERS	ACTIVE
SELU-361	4221936656	PRODUCERS	ACTIVE
SELU-362	4221936692	PRODUCERS	INACTIVE
SELU-363	4221936693	PRODUCERS	INACTIVE
SELU-364	4221936694	PRODUCERS	ACTIVE
SELU-365	4221936724	INJECTORS	ACTIVE
SELU-366	4221937009	INJECTORS	ACTIVE
SELU-367	4221937027	INJECTORS	ACTIVE
SELU-368	4221937029	PRODUCERS	ACTIVE
SELU-369WD	4221937132	INJECTORS	ACTIVE
SELU-370WD	4221937131	INJECTORS	ACTIVE
SELU-371	4221937191	INJECTORS	ACTIVE
SELU-372	4221937391	PRODUCERS	ACTIVE
SELU-373	4221937404	INJECTORS	ACTIVE
SELU-374	4221937405	INJECTORS	ACTIVE
SELU-375	4221937406	INJECTORS	ACTIVE

SELU-376	4221937407	INJECTORS	ACTIVE
SELU-377	4221937408	INJECTORS	ACTIVE
SELU-378	4221937409	INJECTORS	ACTIVE
SELU-379	4221937410	INJECTORS	ACTIVE
SELU-380	4221937411	INJECTORS	ACTIVE
SELU-381	4221937413	INJECTORS	ACTIVE
SELU-382	4221937412	PRODUCERS	ACTIVE
SELU-383	4221937416	INJECTORS	ACTIVE
SELU-384	4221937419	INJECTORS	ACTIVE
SELU-385	4221937451	INJECTORS	ACTIVE
SELU-386	4221932883	PRODUCERS	ACTIVE
SEU-0001SC	4221936082	INJECTORS	INACTIVE
SEU-0001SF	4221934974	INJECTORS	INACTIVE
SEU-0002A	4221931981	INJECTORS	INACTIVE
SEU-0002B	4221931981	INJECTORS	INACTIVE
SEU-0002SFA	4221934973	INJECTORS	INACTIVE
SEU-0054	4221910087	PRODUCERS	INACTIVE
SEU-0055	4221910088	PRODUCERS	INACTIVE
SEU-01-001	4221900882	INJECTORS	ACTIVE
SEU-01-002	4221900884	PRODUCERS	ACTIVE
SEU-01-003	4221900886	INJECTORS	ACTIVE
SEU-01-004	4221900888	INJECTORS	ACTIVE
SEU-01-005	4221900890	INJECTORS	ACTIVE
SEU-01-006	4221900892	PRODUCERS	ACTIVE
SEU-01-007	4221900894	PRODUCERS	ACTIVE
SEU-01-008	4221900896	INJECTORS	ACTIVE
SEU-01-009	4221900898	INJECTORS	ACTIVE
SEU-01-010	4221900900	PRODUCERS	ACTIVE
SEU-01-011	4221900902	INJECTORS	ACTIVE
SEU-01-012	4221900904	PRODUCERS	ACTIVE
SEU-01-013	4221930012	PRODUCERS	ACTIVE
SEU-01-014	4221930010	PRODUCERS	ACTIVE
SEU-01-015	4221930003	INJECTORS	ACTIVE
SEU-01-016	4221930008	INJECTORS	ACTIVE
SEU-01-017	4221930459	PRODUCERS	ACTIVE
SEU-01-018	4221930463	INJECTORS	ACTIVE
SEU-01-019	4221930466	INJECTORS	ACTIVE
SEU-01-020	4221931082	PRODUCERS	ACTIVE
SEU-01-021	4221931086	PRODUCERS	INACTIVE
SEU-01-022	4221931087	PRODUCERS	INACTIVE
SEU-01-023	4221931112	PRODUCERS	INACTIVE
SEU-01-024	4221934041	PRODUCERS	ACTIVE
SEU-01-025	4221934253	PRODUCERS	ACTIVE

SEU-01-026	4221934270	PRODUCERS	ACTIVE
SEU-01-027	4221934275	PRODUCERS	ACTIVE
SEU-01-028	4221935300	PRODUCERS	ACTIVE
SEU-01-029	4221936700	INJECTORS	ACTIVE
SEU-02-001	4221900883	PRODUCERS	ACTIVE
SEU-02-002	4221900885	INJECTORS	ACTIVE
SEU-02-003	4221900887	PRODUCERS	ACTIVE
SEU-02-004	4221900889	INJECTORS	ACTIVE
SEU-02-005	4221900891	INJECTORS	ACTIVE
SEU-02-006	4221900893	PRODUCERS	ACTIVE
SEU-02-007	4221900895	PRODUCERS	ACTIVE
SEU-02-008	4221900897	INJECTORS	ACTIVE
SEU-02-009	4221900899	INJECTORS	ACTIVE
SEU-02-010	4221900901	INJECTORS	ACTIVE
SEU-02-011	4221900903	PRODUCERS	ACTIVE
SEU-02-012	4221900905	INJECTORS	INACTIVE
SEU-02-013	4221900906	PRODUCERS	INACTIVE
SEU-02-014	4221900907	INJECTORS	ACTIVE
SEU-02-015	4221900908	PRODUCERS	INACTIVE
SEU-02-016	4221900909	PRODUCERS	ACTIVE
SEU-02-017	4221900910	INJECTORS	INACTIVE
SEU-02-018	4221900911	INJECTORS	ACTIVE
SEU-02-019	4221900912	INJECTORS	ACTIVE
SEU-02-020	4221900913	PRODUCERS	INACTIVE
SEU-02-021	4221900914	INJECTORS	ACTIVE
SEU-02-022	4221900915	PRODUCERS	ACTIVE
SEU-02-023	4221900916	INJECTORS	ACTIVE
SEU-02-024	4221900917	INJECTORS	INACTIVE
SEU-02-025	4221900918	PRODUCERS	ACTIVE
SEU-02-026	4221900919	PRODUCERS	ACTIVE
SEU-02-027	4221900920	INJECTORS	INACTIVE
SEU-02-028	4221900921	PRODUCERS	ACTIVE
SEU-02-029	4221900922	INJECTORS	ACTIVE
SEU-02-030	4221900923	INJECTORS	ACTIVE
SEU-02-031	4221900924	INJECTORS	ACTIVE
SEU-02-032	4221900925	INJECTORS	INACTIVE
SEU-02-033	4221900926	INJECTORS	INACTIVE
SEU-02-034	4221900927	INJECTORS	ACTIVE
SEU-02-035	4221900928	INJECTORS	ACTIVE
SEU-02-036	4221900929	INJECTORS	ACTIVE
SEU-02-037	4221900930	INJECTORS	ACTIVE
SEU-02-038	4221900931	INJECTORS	ACTIVE
SEU-02-039	4221900932	INJECTORS	ACTIVE

SEU-02-040	4221900933	INJECTORS	ACTIVE
SEU-02-041	4221900934	INJECTORS	INACTIVE
SEU-02-042	4221900935	INJECTORS	ACTIVE
SEU-02-043	4221900936	INJECTORS	ACTIVE
SEU-02-044	4221900937	INJECTORS	ACTIVE
SEU-02-045	4221900938	INJECTORS	ACTIVE
SEU-02-046	4221900939	INJECTORS	ACTIVE
SEU-02-047	4221900940	INJECTORS	ACTIVE
SEU-02-048	4221900941	INJECTORS	ACTIVE
SEU-02-049	4221900942	INJECTORS	ACTIVE
SEU-02-050	4221900943	INJECTORS	INACTIVE
SEU-02-051	4221930018	PRODUCERS	ACTIVE
SEU-02-052	4221930004	PRODUCERS	INACTIVE
SEU-02-053	4221930005	INJECTORS	ACTIVE
SEU-02-054	4221930011	PRODUCERS	ACTIVE
SEU-02-055	4221930015	INJECTORS	ACTIVE
SEU-02-056	4221930014	INJECTORS	ACTIVE
SEU-02-057	4221930013	PRODUCERS	ACTIVE
SEU-02-058	4221930009	INJECTORS	ACTIVE
SEU-02-059	4221930019	INJECTORS	ACTIVE
SEU-02-060	4221930017	PRODUCERS	ACTIVE
SEU-02-061	4221930020	INJECTORS	ACTIVE
SEU-02-062	4221930021	INJECTORS	INACTIVE
SEU-02-063	4221930016	PRODUCERS	ACTIVE
SEU-02-064	4221930057	PRODUCERS	INACTIVE
SEU-02-065	4221930056	PRODUCERS	ACTIVE
SEU-02-066	4221930222	INJECTORS	ACTIVE
SEU-02-067	4221930462	INJECTORS	ACTIVE
SEU-02-068	4221930461	INJECTORS	INACTIVE
SEU-02-069	4221930460	INJECTORS	INACTIVE
SEU-02-070	4221930468	INJECTORS	ACTIVE
SEU-02-071	4221930470	PRODUCERS	ACTIVE
SEU-02-072	4221930469	INJECTORS	INACTIVE
SEU-02-073	4221930465	PRODUCERS	ACTIVE
SEU-02-074	4221930467	INJECTORS	INACTIVE
SEU-02-075	4221930464	PRODUCERS	ACTIVE
SEU-02-076	4221930480	INJECTORS	ACTIVE
SEU-02-077	4221930481	PRODUCERS	ACTIVE
SEU-02-078	4221930479	INJECTORS	ACTIVE
SEU-02-079	4221930788	PRODUCERS	INACTIVE
SEU-02-080	4221930789	PRODUCERS	INACTIVE
SEU-02-081	4221930787	INJECTORS	ACTIVE
SEU-02-082	4221930786	INJECTORS	INACTIVE

SEU-02-083	4221930790	PRODUCERS	INACTIVE
SEU-02-084	4221930791	PRODUCERS	INACTIVE
SEU-02-085	4221930792	PRODUCERS	INACTIVE
SEU-02-086	4221930793	INJECTORS	ACTIVE
SEU-02-087	4221930815	INJECTORS	ACTIVE
SEU-02-088	4221930910	PRODUCERS	ACTIVE
SEU-02-089	4221930923	PRODUCERS	ACTIVE
SEU-02-090	4221930921	PRODUCERS	ACTIVE
SEU-02-091	4221930920	PRODUCERS	ACTIVE
SEU-02-092	4221930911	PRODUCERS	ACTIVE
SEU-02-093	4221930919	PRODUCERS	ACTIVE
SEU-02-094	4221930918	PRODUCERS	ACTIVE
SEU-02-095	4221930917	PRODUCERS	ACTIVE
SEU-02-096	4221930912	PRODUCERS	ACTIVE
SEU-02-097	4221930913	PRODUCERS	ACTIVE
SEU-02-098	4221930922	PRODUCERS	ACTIVE
SEU-02-099	4221930916	PRODUCERS	ACTIVE
SEU-02-101	4221930925	PRODUCERS	ACTIVE
SEU-02-102	4221931091	PRODUCERS	ACTIVE
SEU-02-103	4221931081	PRODUCERS	ACTIVE
SEU-02-104	4221931080	PRODUCERS	ACTIVE
SEU-02-105	4221931092	PRODUCERS	INACTIVE
SEU-02-106	4221931093	PRODUCERS	ACTIVE
SEU-02-107	4221931079	PRODUCERS	ACTIVE
SEU-02-108	4221931078	PRODUCERS	ACTIVE
SEU-02-109	4221931102	PRODUCERS	ACTIVE
SEU-02-110	4221931101	PRODUCERS	ACTIVE
SEU-02-111	4221931088	PRODUCERS	INACTIVE
SEU-02-112	4221931100	PRODUCERS	ACTIVE
SEU-02-113	4221931099	PRODUCERS	ACTIVE
SEU-02-114	4221931098	PRODUCERS	ACTIVE
SEU-02-115	4221931105	PRODUCERS	ACTIVE
SEU-02-116	4221931089	PRODUCERS	INACTIVE
SEU-02-117	4221931097	PRODUCERS	ACTIVE
SEU-02-118	4221931096	PRODUCERS	ACTIVE
SEU-02-119	4221931095	PRODUCERS	ACTIVE
SEU-02-120	4221931104	PRODUCERS	ACTIVE
SEU-02-121	4221931083	PRODUCERS	INACTIVE
SEU-02-122	4221931111	PRODUCERS	INACTIVE
SEU-02-123	4221931103	PRODUCERS	ACTIVE
SEU-02-125	4221931090	PRODUCERS	ACTIVE
SEU-02-126	4221931106	PRODUCERS	ACTIVE
SEU-02-129	4221932551	PRODUCERS	ACTIVE

SEU-02-139	4221936026	INJECTORS	INACTIVE
SEU-02-140	4221936113	INJECTORS	ACTIVE
SEU-02-141	4221936327	INJECTORS	ACTIVE
SEU-02-142	4221936480	PRODUCERS	ACTIVE
SEU-02-143	4221936476	PRODUCERS	INACTIVE
SEU-02-144	4221936483	PRODUCERS	ACTIVE
SEU-02-145	4221936484	PRODUCERS	ACTIVE
SEU-02-146	4221936607	PRODUCERS	ACTIVE
SEU-02-148	4221936450	INJECTORS	INACTIVE
SEU-03-001	4221937316	INJECTORS	ACTIVE
SEU-03-002	4221902421	PRODUCERS	ACTIVE
SEU-03-003	4221902412	INJECTORS	ACTIVE
SEU-03-004	4221902410	PRODUCERS	INACTIVE
SEU-03-005	4221902384	INJECTORS	ACTIVE
SEU-03-006	4221902422	INJECTORS	ACTIVE
SEU-03-007	4221902414	INJECTORS	ACTIVE
SEU-03-008	4221902366	INJECTORS	ACTIVE
SEU-03-009	4221902425	INJECTORS	ACTIVE
SEU-03-010	4221902426	INJECTORS	ACTIVE
SEU-03-011	4221902429	INJECTORS	INACTIVE
SEU-03-012	4221902436	INJECTORS	INACTIVE
SEU-03-013	4221902402	INJECTORS	ACTIVE
SEU-03-014	4221902423	INJECTORS	ACTIVE
SEU-03-015	4221902424	INJECTORS	INACTIVE
SEU-03-016	4221902388	INJECTORS	INACTIVE
SEU-03-017	4221902430	INJECTORS	ACTIVE
SEU-03-018	4221902435	INJECTORS	INACTIVE
SEU-03-019	4221902408	INJECTORS	INACTIVE
SEU-03-020	4221902390	INJECTORS	ACTIVE
SEU-03-021	4221902372	INJECTORS	INACTIVE
SEU-03-022	4221902428	INJECTORS	ACTIVE
SEU-03-023	4221902431	INJECTORS	INACTIVE
SEU-03-024	4221902437	INJECTORS	ACTIVE
SEU-03-025	4221902416	INJECTORS	ACTIVE
SEU-03-026	4221902420	INJECTORS	ACTIVE
SEU-03-027	4221902432	INJECTORS	INACTIVE
SEU-03-028	4221902418	INJECTORS	ACTIVE
SEU-03-029	4221902386	INJECTORS	INACTIVE
SEU-03-030	4221902378	PRODUCERS	ACTIVE
SEU-03-031	4221902376	PRODUCERS	ACTIVE
SEU-03-032	4221902370	PRODUCERS	INACTIVE
SEU-03-033	4221902364	PRODUCERS	INACTIVE
SEU-03-034	4221930136	PRODUCERS	INACTIVE

SEU-03-035	4221930199	PRODUCERS	ACTIVE
SEU-03-036	4221930490	PRODUCERS	ACTIVE
SEU-03-037	4221930483	PRODUCERS	ACTIVE
SEU-03-038	4221930489	PRODUCERS	INACTIVE
SEU-03-039	4221930492	PRODUCERS	ACTIVE
SEU-03-040	4221930491	INJECTORS	INACTIVE
SEU-03-041	4221930482	PRODUCERS	ACTIVE
SEU-03-042	4221930478	INJECTORS	INACTIVE
SEU-03-043	4221930471	INJECTORS	ACTIVE
SEU-03-044	4221930709	PRODUCERS	INACTIVE
SEU-03-045	4221931113	INJECTORS	ACTIVE
SEU-03-046	4221931110	PRODUCERS	ACTIVE
SEU-03-047	4221931114	INJECTORS	ACTIVE
SEU-03-048	4221931109	PRODUCERS	ACTIVE
SEU-03-049	4221931108	PRODUCERS	INACTIVE
SEU-03-058	4221934043	PRODUCERS	ACTIVE
SEU-03-059	4221934042	PRODUCERS	ACTIVE
SEU-03-060	4221934252	PRODUCERS	ACTIVE
SEU-03-061	4221934251	PRODUCERS	ACTIVE
SEU-03-062	4221934257	INJECTORS	ACTIVE
SEU-03-063	4221934269	PRODUCERS	ACTIVE
SEU-03-064	4221934268	PRODUCERS	ACTIVE
SEU-03-065	4221934283	PRODUCERS	INACTIVE
SEU-03-066	4221934264	PRODUCERS	ACTIVE
SEU-03-067	4221934265	PRODUCERS	ACTIVE
SEU-03-068	4221934271	PRODUCERS	ACTIVE
SEU-03-069	4221934279	PRODUCERS	ACTIVE
SEU-03-070	4221934278	PRODUCERS	ACTIVE
SEU-03-071	4221934267	PRODUCERS	ACTIVE
SEU-03-072	4221934277	PRODUCERS	ACTIVE
SEU-03-073	4221934281	PRODUCERS	ACTIVE
SEU-03-074	4221934280	PRODUCERS	ACTIVE
SEU-03-075	4221934266	PRODUCERS	ACTIVE
SEU-03-076	4221934276	PRODUCERS	INACTIVE
SEU-03-077	4221934274	PRODUCERS	ACTIVE
SEU-03-078	4221934254	PRODUCERS	INACTIVE
SEU-03-079	4221934255	PRODUCERS	ACTIVE
SEU-03-080	4221934259	PRODUCERS	ACTIVE
SEU-03-081	4221934256	PRODUCERS	INACTIVE
SEU-03-082	4221934258	PRODUCERS	INACTIVE
SEU-03-083	4221934291	INJECTORS	INACTIVE
SEU-03-084	4221934290	INJECTORS	ACTIVE
SEU-03-085	4221934288	INJECTORS	ACTIVE

SEU-03-086	4221934289	INJECTORS	INACTIVE
SEU-03-087	4221934292	INJECTORS	INACTIVE
SEU-03-089	4221936586	PRODUCERS	INACTIVE
SEU-03-091	4221937418	PRODUCERS	ACTIVE
SEU-03-1	4221902400	INJECTORS	ACTIVE
SEU-04-001	4221937317	INJECTORS	ACTIVE
SEU-04-002	4221902365	PRODUCERS	ACTIVE
SEU-04-003	4221902367	INJECTORS	ACTIVE
SEU-04-004	4221902369	INJECTORS	ACTIVE
SEU-04-005	4221902371	PRODUCERS	ACTIVE
SEU-04-006	4221902373	INJECTORS	ACTIVE
SEU-04-007	4221902375	PRODUCERS	ACTIVE
SEU-04-008	4221902377	INJECTORS	ACTIVE
SEU-04-009	4221902379	PRODUCERS	INACTIVE
SEU-04-010	4221902381	INJECTORS	ACTIVE
SEU-04-011	4221902383	PRODUCERS	ACTIVE
SEU-04-012	4221902385	INJECTORS	ACTIVE
SEU-04-013	4221902387	INJECTORS	ACTIVE
SEU-04-014	4221902389	INJECTORS	INACTIVE
SEU-04-015	4221902391	INJECTORS	ACTIVE
SEU-04-016	4221902393	PRODUCERS	ACTIVE
SEU-04-017	4221902395	INJECTORS	ACTIVE
SEU-04-018	4221902397	PRODUCERS	INACTIVE
SEU-04-019	4221902399	INJECTORS	ACTIVE
SEU-04-020	4221902401	INJECTORS	ACTIVE
SEU-04-021	4221902403	PRODUCERS	INACTIVE
SEU-04-022	4221902405	INJECTORS	ACTIVE
SEU-04-023	4221902407	PRODUCERS	INACTIVE
SEU-04-024	4221902409	PRODUCERS	ACTIVE
SEU-04-025	4221902411	INJECTORS	ACTIVE
SEU-04-026	4221902413	INJECTORS	INACTIVE
SEU-04-027	4221902415	INJECTORS	INACTIVE
SEU-04-028	4221902417	PRODUCERS	ACTIVE
SEU-04-029	4221902419	INJECTORS	ACTIVE
SEU-04-030	4221902406	PRODUCERS	INACTIVE
SEU-04-031	4221902368	INJECTORS	INACTIVE
SEU-04-032	4221902396	PRODUCERS	ACTIVE
SEU-04-033	4221902434	INJECTORS	INACTIVE
SEU-04-034	4221902398	INJECTORS	INACTIVE
SEU-04-035	4221902392	INJECTORS	ACTIVE
SEU-04-036	4221902404	INJECTORS	INACTIVE
SEU-04-037	4221902427	PRODUCERS	INACTIVE
SEU-04-038	4221902394	INJECTORS	INACTIVE

SEU-04-039	4221902433	PRODUCERS	INACTIVE
SEU-04-041	4221902374	PRODUCERS	ACTIVE
SEU-04-042	4221902380	PRODUCERS	INACTIVE
SEU-04-044	4221930059	PRODUCERS	INACTIVE
SEU-04-045	4221930058	PRODUCERS	ACTIVE
SEU-04-046	4221930072	PRODUCERS	INACTIVE
SEU-04-047	4221930071	PRODUCERS	ACTIVE
SEU-04-048	4221930061	PRODUCERS	ACTIVE
SEU-04-049	4221930060	PRODUCERS	ACTIVE
SEU-04-050	4221930073	PRODUCERS	INACTIVE
SEU-04-051	4221930139	PRODUCERS	INACTIVE
SEU-04-052	4221930101	PRODUCERS	ACTIVE
SEU-04-053	4221930100	PRODUCERS	INACTIVE
SEU-04-054	4221930103	PRODUCERS	INACTIVE
SEU-04-055	4221930102	PRODUCERS	ACTIVE
SEU-04-056	4221930105	PRODUCERS	ACTIVE
SEU-04-057	4221930104	PRODUCERS	ACTIVE
SEU-04-058	4221930137	PRODUCERS	INACTIVE
SEU-04-059	4221930200	PRODUCERS	ACTIVE
SEU-04-060	4221930232	PRODUCERS	INACTIVE
SEU-04-061	4221930233	PRODUCERS	INACTIVE
SEU-04-062	4221930208	PRODUCERS	INACTIVE
SEU-04-063	9999703711	WATER SUPPLY	ACTIVE
SEU-04-064	9999703710	WATER SUPPLY	ACTIVE
SEU-04-065	4221930799	INJECTORS	ACTIVE
SEU-04-066	4221930813	INJECTORS	ACTIVE
SEU-04-067	4221930802	INJECTORS	ACTIVE
SEU-04-068	4221930801	INJECTORS	ACTIVE
SEU-04-069	9999703365	WATER SUPPLY	INACTIVE
SEU-04-070	4221930812	INJECTORS	ACTIVE
SEU-04-071	4221930797	INJECTORS	ACTIVE
SEU-04-072	4221930798	INJECTORS	ACTIVE
SEU-04-073	4221930800	INJECTORS	ACTIVE
SEU-04-074	4221930796	INJECTORS	ACTIVE
SEU-04-075	4221930814	INJECTORS	ACTIVE
SEU-04-076	4221931189	WATER SUPPLY	INACTIVE
SEU-04-077	4221931184	WATER SUPPLY	INACTIVE
SEU-04-078	4221931216	WATER SUPPLY	INACTIVE
SEU-04-079	4221931528	INJECTORS	INACTIVE
SEU-04-080	4221931625	INJECTORS	ACTIVE
SEU-04-081	4221931530	INJECTORS	ACTIVE
SEU-04-082	4221931539	INJECTORS	ACTIVE
SEU-04-083	4221935301	INJECTORS	INACTIVE

SEU-04-084	4221935302	INJECTORS	INACTIVE
SEU-04-086	4221936471	PRODUCERS	INACTIVE
SEU-04-087	4221936475	PRODUCERS	INACTIVE
SEU-04-088	4221936481	PRODUCERS	INACTIVE
SEU-04-089	4221936477	PRODUCERS	INACTIVE
SEU-04-090	4221936478	PRODUCERS	ACTIVE
SEU-04-091	4221936479	PRODUCERS	INACTIVE
SEU-04-092	4221936545	PRODUCERS	ACTIVE
SEU-04-095	4221936614	PRODUCERS	ACTIVE
SEU-04-096	4221936613	PRODUCERS	ACTIVE
SEU-04-097	4221936612	PRODUCERS	ACTIVE
SEU-04-098	4221936711	PRODUCERS	INACTIVE
SEU-04-099	4221936712	PRODUCERS	ACTIVE
SEU-04-1	4221902363	PRODUCERS	ACTIVE
SEU-04-100	4221936713	PRODUCERS	INACTIVE
SEU-04-101	4221936608	PRODUCERS	ACTIVE
SEU-04-102	4221936630	PRODUCERS	ACTIVE
SEU-04-103	4221936629	PRODUCERS	ACTIVE
SEU-04-104	4221936628	PRODUCERS	ACTIVE
SEU-04-105	4221936696	PRODUCERS	ACTIVE
SEU-04-106	4221936717	PRODUCERS	INACTIVE
SEU-04-107	4221937019	PRODUCERS	ACTIVE
SEU-04-108	4221937021	PRODUCERS	ACTIVE
SEU-04-109	4221937047	PRODUCERS	INACTIVE
SEU-0440	4221902382	PRODUCERS	INACTIVE
SEU-0443	4221901522	PRODUCERS	INACTIVE
SEU-0485	4221935042	INJECTORS	INACTIVE
SEU-0485A	4221935042	INJECTORS	INACTIVE
SEU-05-001	4221901985	INJECTORS	ACTIVE
SEU-05-002	4221901987	INJECTORS	INACTIVE
SEU-05-003	4221910086	INJECTORS	INACTIVE
SEU-05-004	9999703449	WATER SUPPLY	INACTIVE
SEU-05-005	9999703452	WATER SUPPLY	INACTIVE
SEU-05-006	9999703578	WATER SUPPLY	INACTIVE
SEU-0501	9999703439	WATER SUPPLY	INACTIVE
SEU-0502	9999703440	WATER SUPPLY	INACTIVE
SEU-0503	9999703441	WATER SUPPLY	INACTIVE
SEU-06-001	4221900505	INJECTORS	ACTIVE
SEU-06-002	4221900502	PRODUCERS	ACTIVE
SEU-06-003	4221900508	INJECTORS	ACTIVE
SEU-06-004	4221910089	INJECTORS	INACTIVE
SEU-06-005	4221910090	PRODUCERS	ACTIVE
SEU-06-006	4221935821	PRODUCERS	ACTIVE

SEU-06-007	4221935822	PRODUCERS	ACTIVE
SEU-06-009	4221937301	PRODUCERS	ACTIVE
SEU-07-001	4221902574	PRODUCERS	INACTIVE
SEU-07-002	4221902683	PRODUCERS	ACTIVE
SEU-07-003	4221902580	INJECTORS	ACTIVE
SEU-07-004	4221902575	INJECTORS	ACTIVE
SEU-07-005	4221902576	INJECTORS	INACTIVE
SEU-07-006	4221902577	INJECTORS	INACTIVE
SEU-07-007	4221902578	INJECTORS	ACTIVE
SEU-07-008	4221902579	PRODUCERS	ACTIVE
SEU-07-009	4221930209	PRODUCERS	INACTIVE
SEU-07-010	4221936587	PRODUCERS	ACTIVE
SEU-08-001	4221903164	INJECTORS	ACTIVE
SEU-08-002	4221903165	PRODUCERS	ACTIVE
SEU-08-003	4221903166	INJECTORS	ACTIVE
SEU-08-004	4221903167	INJECTORS	ACTIVE
SEU-08-005	4221903168	INJECTORS	ACTIVE
SEU-08-006	4221901935	PRODUCERS	ACTIVE
SEU-08-007	4221910489	PRODUCERS	INACTIVE
SEU-08-008	4221930053	PRODUCERS	ACTIVE
SEU-08-009	4221930106	PRODUCERS	ACTIVE
SEU-08-010	4221936420	PRODUCERS	ACTIVE
SEU-08-011	4221936557	INJECTORS	ACTIVE
SEU-15LLC-01	4221933725	INJECTORS	ACTIVE
SEU-15LLC-02	4221933724	INJECTORS	INACTIVE
SEU-15LLC-03	4221933723	INJECTORS	INACTIVE
SEU-15LLC-04	4221933722	INJECTORS	INACTIVE
SEU-15LLC-05	4221933721	INJECTORS	INACTIVE
SEU-15LLC-06	4221933720	INJECTORS	ACTIVE
SEU-15LLC-07	4221933719	INJECTORS	INACTIVE
SEU-15LLC-08	4221933718	INJECTORS	ACTIVE
SEU-15LLC-09	4221933717	INJECTORS	INACTIVE
SEU-15LLC-10	4221933716	INJECTORS	INACTIVE
SEU-15LLC-11	4221933714	INJECTORS	INACTIVE
SEU-15LLC-12	4221933715	INJECTORS	ACTIVE
SEU-15LLC-13	4221933713	INJECTORS	ACTIVE
SEU-15LLC-14	4221933712	INJECTORS	INACTIVE
SEU-15LLC-15	4221933711	INJECTORS	ACTIVE
SEU-2100	4221930924	PRODUCERS	INACTIVE
SEU-2127	4221931513	PRODUCERS	INACTIVE
SEU-2128	4221931512	PRODUCERS	INACTIVE
SEU-2131	4221934477	PRODUCERS	INACTIVE
SEU-390	4221937201	PRODUCERS	INACTIVE

SLA-048	4221932533	PRODUCERS	INACTIVE
SLA-101	4221936421	PRODUCERS	ACTIVE
SLA-102	4221936413	INJECTORS	ACTIVE
SLA-103	4221936419	PRODUCERS	ACTIVE
SLA-104	4221936414	PRODUCERS	ACTIVE
SLA-105	4221936529	INJECTORS	INACTIVE
SLA-106	4221936527	PRODUCERS	ACTIVE
SLA-107	4221936678	PRODUCERS	INACTIVE
SLA-108	4221936422	INJECTORS	INACTIVE
SLA-109	4221936684	INJECTORS	ACTIVE
SLA-110	4221936685	PRODUCERS	ACTIVE
SLA-111	4221936738	PRODUCERS	ACTIVE
SLA-113	4221936769	PRODUCERS	ACTIVE
SLA-114H	4221937471	PRODUCERS	ACTIVE
SLA-201	4221936368	INJECTORS	ACTIVE
SLA-202	4221936434	INJECTORS	ACTIVE
SLA-203	4221936429	INJECTORS	ACTIVE
SLA-204	4221936433	PRODUCERS	ACTIVE
SLA-205	4221936379	PRODUCERS	ACTIVE
SLA-206	4221936380	PRODUCERS	ACTIVE
SLA-207	4221936432	INJECTORS	ACTIVE
SLA-208	4221936378	PRODUCERS	ACTIVE
SLA-209	4221936377	INJECTORS	ACTIVE
SLA-210	4221936431	PRODUCERS	ACTIVE
SLA-211	4221932398	INJECTORS	INACTIVE
SLA-212	4221936462	PRODUCERS	ACTIVE
SLA-213	4221936463	PRODUCERS	ACTIVE
SLA-214	4221936448	PRODUCERS	ACTIVE
SLA-215	4221936468	PRODUCERS	ACTIVE
SLA-216	4221936668	INJECTORS	ACTIVE
SLA-217	4221936526	PRODUCERS	ACTIVE
SLA-219	4221936604	PRODUCERS	ACTIVE
SLA-220	4221936603	PRODUCERS	ACTIVE
SLA-221	4221936602	PRODUCERS	ACTIVE
SLA-222	4221936601	INJECTORS	ACTIVE
SLA-223	4221936600	INJECTORS	ACTIVE
SLA-224	4221936652	INJECTORS	ACTIVE
SLA-225	4221936740	INJECTORS	ACTIVE
SLA-226	4221936744	INJECTORS	ACTIVE
SLA-227	4221936770	PRODUCERS	ACTIVE
SLA-301	4221936373	PRODUCERS	INACTIVE
SLA-302	4221936374	PRODUCERS	ACTIVE
SLA-303	4221936353	PRODUCERS	ACTIVE

SLA-304	4221936425	PRODUCERS	INACTIVE
SLA-305	4221936360	PRODUCERS	ACTIVE
SLA-306	4221936370	PRODUCERS	ACTIVE
SLA-307	4221936354	PRODUCERS	ACTIVE
SLA-308	4221936376	PRODUCERS	ACTIVE
SLA-309	4221936361	PRODUCERS	ACTIVE
SLA-310	4221936369	INJECTORS	ACTIVE
SLA-311	4221936342	PRODUCERS	ACTIVE
SLA-312	4221936371	INJECTORS	ACTIVE
SLA-313	4221936375	PRODUCERS	ACTIVE
SLA-314	4221932440	INJECTORS	INACTIVE
SLA-315 SWD	4221934308	INJECTORS	INACTIVE
SLA-318	4221936450	INJECTORS	INACTIVE
SLA-319	4221936599	PRODUCERS	ACTIVE
SLA-320	4221936623	INJECTORS	INACTIVE
SLA-321	4221936622	INJECTORS	INACTIVE
SLA-322	4221936598	INJECTORS	ACTIVE
SLA-323H	4221936643	INJECTORS	ACTIVE
SLA-323V	4221936643	INJECTORS	INACTIVE
SLA-324	4221936641	INJECTORS	INACTIVE
SLA-325	4221936642	PRODUCERS	ACTIVE
SLA-326	4221936663	PRODUCERS	ACTIVE
SLA-327	4221936667	INJECTORS	ACTIVE
SLA-328	4221936679	INJECTORS	ACTIVE
SLA-330	4221936686	PRODUCERS	ACTIVE
SLA-331	4221936688	PRODUCERS	INACTIVE
SLA-332	4221937198	PRODUCERS	INACTIVE
SLA-333H	4221937372	INJECTORS	ACTIVE
SLA-334H	4221937367	PRODUCERS	ACTIVE
SLA-335H	4221937371	PRODUCERS	ACTIVE
SLA-336H	4221937466	INJECTORS	ACTIVE
SLA-337H	4221937468	PRODUCERS	ACTIVE
SLA-340H	4221937373	PRODUCERS	ACTIVE
SLA-341H	4221937427	PRODUCERS	INACTIVE
SLA-401	4221935013	PRODUCERS	ACTIVE
SLA-402	4221934309	PRODUCERS	INACTIVE
SLA-402A	4221934309	PRODUCERS	ACTIVE
SLA-402SWD	4221934309	INJECTORS	INACTIVE
SLA-403	4221932431	INJECTORS	ACTIVE
SLA-404	4221934939	PRODUCERS	ACTIVE
SLA-405	4221934825	INJECTORS	ACTIVE
SLA-406	4221935125	INJECTORS	INACTIVE
SLA-407	4221935012	PRODUCERS	ACTIVE

SLA-408	4221932384	PRODUCERS	ACTIVE
SLA-409	4221932531	INJECTORS	ACTIVE
SLA-410A	4221934310	PRODUCERS	ACTIVE
SLA-412 SWD	4221932434	INJECTORS	INACTIVE
SLA-413	4221934305	INJECTORS	INACTIVE
SLA-413H	#N/A	INJECTORS	ACTIVE
SLA-414	4221936426	PRODUCERS	ACTIVE
SLA-415	4221936640	PRODUCERS	ACTIVE
SLA-416	4221936473	PRODUCERS	ACTIVE
SLA-417	4221936474	PRODUCERS	INACTIVE
SLA-418	4221936666	INJECTORS	ACTIVE
SLA-420	4221936681	PRODUCERS	ACTIVE
SLA-421	4221936687	PRODUCERS	ACTIVE
SLA-422	4221936706	INJECTORS	ACTIVE
SLA-423	4221936719	INJECTORS	ACTIVE
SLA-424	4221936722	INJECTORS	INACTIVE
SLA-424H	#N/A	INJECTORS	ACTIVE
SLA-424HS2	#N/A	INJECTORS	INACTIVE
SLA-425	4221936720	INJECTORS	ACTIVE
SLA-426	4221936721	PRODUCERS	ACTIVE
SLA-427R	4221936741	PRODUCERS	ACTIVE
SLA-428	4221936742	INJECTORS	ACTIVE
SLA-429	4221936743	PRODUCERS	ACTIVE
SLA-430	4221936773	INJECTORS	ACTIVE
SLA-431	4221937283	PRODUCERS	ACTIVE
SLA-434	4221937297	PRODUCERS	INACTIVE
SLA-440H	4221937366	PRODUCERS	ACTIVE
SLAUA-48	4221934310	INJECTORS	INACTIVE
SLAUGH G-51	4221932440	PRODUCERS	INACTIVE
SLAUGH-412A	4221932434	INJECTORS	INACTIVE
SLAUGH-49A	4221934305	PRODUCERS	INACTIVE
SMITH IGEOE-1	4207900306	PRODUCERS	ACTIVE
SMITH IGEOE-2	4207900307	INJECTORS	ACTIVE
SMITH IGEOE-3	4207900308	INJECTORS	ACTIVE
SMITH IGEOE-4	4207900309	PRODUCERS	ACTIVE
SMITH IGEOE-5	4207900310	INJECTORS	ACTIVE
SMITH IGEOE-6	4207910320	PRODUCERS	ACTIVE
SMITH IGEOE-7	4207930046	PRODUCERS	INACTIVE
SMITH IGEOE-8	4207930045	PRODUCERS	ACTIVE
SMITH IGEOE-9	4207930855	PRODUCERS	ACTIVE
SUNDU-001	4221901758	PRODUCERS	ACTIVE
SUNDU-002	4221901798	INJECTORS	ACTIVE
SUNDU-003	4221901813	PRODUCERS	ACTIVE

SUNDU-004	4221901797	PRODUCERS	ACTIVE
SUNDU-005	4221901799	INJECTORS	INACTIVE
SUNDU-005R	4221901799	INJECTORS	INACTIVE
SUNDU-006	4221901891	PRODUCERS	ACTIVE
SUNDU-007	4221901849	INJECTORS	INACTIVE
SUNDU-008	4221901848	PRODUCERS	ACTIVE
SUNDU-009	4221900301	INJECTORS	INACTIVE
SUNDU-010	4221900300	PRODUCERS	INACTIVE
SUNDU-011	4221900302	PRODUCERS	INACTIVE
SUNDU-012	4221901850	PRODUCERS	ACTIVE
SUNDU-013	4221902122	INJECTORS	ACTIVE
SUNDU-014	4221901821	PRODUCERS	INACTIVE
SUNDU-015	4221901822	INJECTORS	INACTIVE
SUNDU-016	4221900293	PRODUCERS	ACTIVE
SUNDU-017	4221900296	INJECTORS	ACTIVE
SUNDU-017WR	4221900296	INJECTORS	INACTIVE
SUNDU-018	4221902288	PRODUCERS	ACTIVE
SUNDU-019	4221901071	INJECTORS	INACTIVE
SUNDU-020	4221902603	PRODUCERS	INACTIVE
SUNDU-021	4221902602	INJECTORS	INACTIVE
SUNDU-022	4221901649	PRODUCERS	ACTIVE
SUNDU-023	4221901647	INJECTORS	INACTIVE
SUNDU-024	4221901899	INJECTORS	ACTIVE
SUNDU-025	4221901650	PRODUCERS	ACTIVE
SUNDU-026	4221902605	PRODUCERS	ACTIVE
SUNDU-027	4221901072	PRODUCERS	INACTIVE
SUNDU-028	4221901070	PRODUCERS	INACTIVE
SUNDU-029	4221902604	INJECTORS	INACTIVE
SUNDU-030	4221902601	PRODUCERS	ACTIVE
SUNDU-031	4221901648	INJECTORS	ACTIVE
SUNDU-032	4221901646	PRODUCERS	ACTIVE
SUNDU-033	4221902106	INJECTORS	INACTIVE
SUNDU-034	4221901741	PRODUCERS	INACTIVE
SUNDU-035	4221900298	INJECTORS	ACTIVE
SUNDU-036	4221901757	PRODUCERS	ACTIVE
SUNDU-037	4221902108	PRODUCERS	ACTIVE
SUNDU-038	4221902107	PRODUCERS	ACTIVE
SUNDU-039	4221901740	INJECTORS	INACTIVE
SUNDU-040	4221900294	PRODUCERS	ACTIVE
SUNDU-041	4221931626	PRODUCERS	ACTIVE
SUNDU-042	4221931624	PRODUCERS	ACTIVE
SUNDU-043	4221931623	PRODUCERS	ACTIVE
SUNDU-044	4221931621	PRODUCERS	ACTIVE

SUNDU-045	4221931622	PRODUCERS	INACTIVE
SUNDU-046	4221931603	PRODUCERS	ACTIVE
SUNDU-047	4221931630	PRODUCERS	ACTIVE
SUNDU-048	4221931628	PRODUCERS	INACTIVE
SUNDU-049	4221931627	PRODUCERS	ACTIVE
SUNDU-050	4221931606	INJECTORS	INACTIVE
SUNDU-051	4221931605	INJECTORS	INACTIVE
SUNDU-052	4221931604	INJECTORS	INACTIVE
SUNDU-053	4221933358	PRODUCERS	ACTIVE
SUNDU-053R	4221933358	PRODUCERS	INACTIVE
SUNDU-058	4221936001	INJECTORS	ACTIVE
SUNDU-058R	4221936001	PRODUCERS	INACTIVE
SUNDU-059	4221936004	INJECTORS	ACTIVE
SUNDU-060	4221936005	INJECTORS	ACTIVE
SUNDU-061	4221936003	INJECTORS	ACTIVE
SUNDU-062	4221936002	INJECTORS	ACTIVE
SUNDU-063	4221936071	PRODUCERS	ACTIVE
SUNDU-063R	4221936071	PRODUCERS	INACTIVE
SUNDU-064	4221936072	PRODUCERS	ACTIVE
SUNDU-065	4221936073	INJECTORS	ACTIVE
SUNDU-065R	4221936073	PRODUCERS	INACTIVE
SUNDU-066	4221936074	INJECTORS	ACTIVE
SUNDU-067	4221936075	PRODUCERS	INACTIVE
SUNDU-068	4221936084	INJECTORS	INACTIVE
SUNDU-069	4221936083	PRODUCERS	INACTIVE
SUNDU-070	4221936076	INJECTORS	ACTIVE
SUNDU-071	4221936077	INJECTORS	INACTIVE
SUNDU-072	4221936078	INJECTORS	ACTIVE
SUNDU-073	4221936079	PRODUCERS	ACTIVE
SUNDU-074	4221936080	INJECTORS	ACTIVE
SUNDU-075	4221936170	PRODUCERS	ACTIVE
SUNDU-075R	4221936170	PRODUCERS	INACTIVE
SUNDU-076	4221936168	PRODUCERS	ACTIVE
SUNDU-076R	4221936168	PRODUCERS	INACTIVE
SUNDU-077	4221936495	INJECTORS	ACTIVE
SUNDU-078	4221936494	INJECTORS	ACTIVE
SUNDU-079	4221936542	PRODUCERS	ACTIVE
SUNDU-080	4221936541	INJECTORS	ACTIVE
SUNDU-081	4221936540	PRODUCERS	ACTIVE
SUNDU-082	4221936539	PRODUCERS	ACTIVE
SUNDU-082R	4221936539	PRODUCERS	INACTIVE
SUNDU-083	4221936570	PRODUCERS	ACTIVE
SUNDU-084	4221936571	PRODUCERS	ACTIVE

SUNDU-084R	4221936571	PRODUCERS	INACTIVE
SUNDU-085	4221936572	PRODUCERS	ACTIVE
SUNDU-086	4221936573	INJECTORS	ACTIVE
SUNDU-087	4221936689	PRODUCERS	ACTIVE
SUNDU-088	4221936690	PRODUCERS	INACTIVE
SUNDU-088R	4221936690	PRODUCERS	INACTIVE
SUNDU-089	4221936780	PRODUCERS	ACTIVE
SUNDU-090	4221936884	INJECTORS	ACTIVE
SUNDU-091	4221936885	PRODUCERS	ACTIVE
SUNDU-092	4221936886	INJECTORS	ACTIVE
SUNDU-093	4221936990	INJECTORS	ACTIVE
SUNDU-094	4221936998	PRODUCERS	ACTIVE
SUNDU-094R	4221936998	PRODUCERS	INACTIVE
SUNDU-095	4221936991	INJECTORS	ACTIVE
SUNDU-096	4221936992	PRODUCERS	ACTIVE
SUNDU-096R	4221936992	PRODUCERS	INACTIVE
SUNDU-097	4221936993	PRODUCERS	ACTIVE
SUNDU-097R	4221936993	PRODUCERS	INACTIVE
SUNDU-099	4221937374	PRODUCERS	INACTIVE
SUNDU-100	4221937375	INJECTORS	ACTIVE
SUNDU-101	4221937395	INJECTORS	ACTIVE
SUNDU-102	4221937376	INJECTORS	ACTIVE
SUNDU-103	4221937377	INJECTORS	ACTIVE
SUNDU-104	4221937378	PRODUCERS	ACTIVE
SUNDU-105	4221937379	PRODUCERS	ACTIVE
SUNDU-106	4221937397	PRODUCERS	ACTIVE
SUNDU-107	4221937380	PRODUCERS	ACTIVE
SUNDU-108	4221937381	PRODUCERS	ACTIVE
SUNDU-109	4221937396	INJECTORS	ACTIVE
SUNDU-110	4221937398	INJECTORS	ACTIVE
SUNDU-111	4221937475	INJECTORS	ACTIVE
SUNDU-112	4221937476	INJECTORS	ACTIVE
SUNDU-113	4221937477	INJECTORS	ACTIVE
SUNDU-501	4221910450	WATER SUPPLY	ACTIVE
SWSS301	4244530074	WATER SUPPLY	INACTIVE
SWSS302	4221930953	WATER SUPPLY	ACTIVE
SWSS303	4221931186	WATER SUPPLY	ACTIVE
TA HAMILL-1	4221900381	INJECTORS	ACTIVE
TA HAMILL-2	4221900948	INJECTORS	ACTIVE
TA HAMILL-3	4221930998	PRODUCERS	INACTIVE
TA HAMILL-4	4221930986	PRODUCERS	ACTIVE
TA HAMILL-5	4221936789	PRODUCERS	INACTIVE
TA HAMILL-6	4221937032	PRODUCERS	ACTIVE

TYU-101	4221902618	INJECTORS	ACTIVE
TYU-201	4221901444	PRODUCERS	ACTIVE
TYU-202	4221901445	INJECTORS	ACTIVE
TYU-203	4221901446	PRODUCERS	INACTIVE
TYU-204	4221901447	INJECTORS	ACTIVE
TYU-205	4221999205	WATER SUPPLY	ACTIVE
TYU-206	4221901448	INJECTORS	ACTIVE
TYU-209	4221901449	PRODUCERS	ACTIVE
TYU-210	4221982092	WATER SUPPLY	INACTIVE
TYU-211	4221931704	PRODUCERS	INACTIVE
TYU-212	4221935592	PRODUCERS	INACTIVE
TYU-213	4221935593	INJECTORS	ACTIVE
TYU-301	4221901984	PRODUCERS	INACTIVE
TYU-302	4221901986	INJECTORS	ACTIVE
TYU-303	4221901988	INJECTORS	ACTIVE
TYU-304	4221901989	PRODUCERS	INACTIVE
TYU-305	4221997540	PRODUCERS	INACTIVE
TYU-306	4221901991	INJECTORS	INACTIVE
TYU-307	4221930701	PRODUCERS	ACTIVE
TYU-308	4221931703	PRODUCERS	INACTIVE
TYU-309	4221933528	PRODUCERS	ACTIVE
TYU-402	4221901453	INJECTORS	INACTIVE
TYU-403	4221901454	PRODUCERS	INACTIVE
TYU-404	4221933529	PRODUCERS	ACTIVE
TYU-405	4221935594	PRODUCERS	ACTIVE
TYU-501	4221901872	INJECTORS	INACTIVE
TYU-502	4221901873	PRODUCERS	ACTIVE
TYU-503	4221901874	INJECTORS	ACTIVE
TYU-504	4221901875	PRODUCERS	ACTIVE
TYU-505	4221901876	PRODUCERS	ACTIVE
WG FRAZ-107	4244530344	PRODUCERS	INACTIVE
WG FRAZ-107A	4244530344	INJECTORS	INACTIVE
WG FRAZ-108	4221932304	INJECTORS	INACTIVE
WG FRAZ-108A	4221932304	INJECTORS	INACTIVE
WG FRAZ-95	4221931844	INJECTORS	INACTIVE
WG FRAZ-95A	4221931844	PRODUCERS	INACTIVE
WRKMU-001	4221902536	PRODUCERS	INACTIVE
WRKMU-001W	4221910473	INJECTORS	INACTIVE
WRKMU-002	4221902535	INJECTORS	ACTIVE
WRKMU-003	4221902637	INJECTORS	ACTIVE
WRKMU-004	4221902539	PRODUCERS	ACTIVE
WRKMU-005	4221903212	INJECTORS	INACTIVE
WRKMU-006	4221902661	INJECTORS	ACTIVE

WRKMU-007	4221902533	PRODUCERS	INACTIVE
WRKMU-008	4221902696	INJECTORS	ACTIVE
WRKMU-009	4221902697	PRODUCERS	INACTIVE
WRKMU-010	4221902117	INJECTORS	INACTIVE
WRKMU-011	4221902639	PRODUCERS	INACTIVE
WRKMU-012	4221902534	PRODUCERS	ACTIVE
WRKMU-013	4221902695	PRODUCERS	ACTIVE
WRKMU-014	4221902119	PRODUCERS	INACTIVE
WRKMU-015	4221902658	PRODUCERS	ACTIVE
WRKMU-016	4221902657	PRODUCERS	ACTIVE
WRKMU-017	4221902656	INJECTORS	INACTIVE
WRKMU-018	4221902532	PRODUCERS	INACTIVE
WRKMU-019	4221902531	INJECTORS	INACTIVE
WRKMU-020	4221902698	PRODUCERS	INACTIVE
WRKMU-021	4221902699	INJECTORS	ACTIVE
WRKMU-022	4221902113	PRODUCERS	ACTIVE
WRKMU-023	4221902115	INJECTORS	ACTIVE
WRKMU-024	4221902638	PRODUCERS	ACTIVE
WRKMU-025	4221902640	INJECTORS	ACTIVE
WRKMU-026	4221902655	INJECTORS	ACTIVE
WRKMU-027	4221901339	PRODUCERS	ACTIVE
WRKMU-028	4221900155	INJECTORS	ACTIVE
WRKMU-029	4221902178	PRODUCERS	INACTIVE
WRKMU-030	4221902466	INJECTORS	ACTIVE
WRKMU-031	4221902469	PRODUCERS	ACTIVE
WRKMU-032	4221902471	INJECTORS	INACTIVE
WRKMU-033	4221901358	PRODUCERS	INACTIVE
WRKMU-034	4221902468	INJECTORS	ACTIVE
WRKMU-035	4221902654	PRODUCERS	ACTIVE
WRKMU-036	4221901356	INJECTORS	ACTIVE
WRKMU-037	4221901357	PRODUCERS	INACTIVE
WRKMU-038	4221902177	INJECTORS	ACTIVE
WRKMU-039	4221901524	PRODUCERS	INACTIVE
WRKMU-040	4221902467	INJECTORS	ACTIVE
WRKMU-041	4221902470	INJECTORS	INACTIVE
WRKMU-042	4221902652	INJECTORS	ACTIVE
WRKMU-043	4221902653	PRODUCERS	INACTIVE
WRKMU-044	4221900198	INJECTORS	ACTIVE
WRKMU-045	4221900200	PRODUCERS	ACTIVE
WRKMU-046	4221900222	INJECTORS	ACTIVE
WRKMU-047	4221900225	PRODUCERS	ACTIVE
WRKMU-048	4221901939	PRODUCERS	INACTIVE
WRKMU-049	4221902659	PRODUCERS	INACTIVE

WRKMU-050	4221900202	PRODUCERS	INACTIVE
WRKMU-051	4221900223	INJECTORS	INACTIVE
WRKMU-052	4221902649	PRODUCERS	ACTIVE
WRKMU-053	4221902650	INJECTORS	ACTIVE
WRKMU-054	4221900194	INJECTORS	INACTIVE
WRKMU-055	4221900196	PRODUCERS	INACTIVE
WRKMU-056	4221900221	INJECTORS	ACTIVE
WRKMU-057	4221900224	INJECTORS	ACTIVE
WRKMU-058	4221902104	PRODUCERS	ACTIVE
WRKMU-059	4221900395	INJECTORS	ACTIVE
WRKMU-060	4221900399	INJECTORS	ACTIVE
WRKMU-061	4221900397	PRODUCERS	ACTIVE
WRKMU-062	4221902651	PRODUCERS	INACTIVE
WRKMU-063	4221902097	PRODUCERS	ACTIVE
WRKMU-064	4221900199	PRODUCERS	ACTIVE
WRKMU-065	4221900201	PRODUCERS	ACTIVE
WRKMU-066	4221901914	PRODUCERS	INACTIVE
WRKMU-067	4221901451	INJECTORS	ACTIVE
WRKMU-068	4221901386	PRODUCERS	INACTIVE
WRKMU-069	4221900396	PRODUCERS	ACTIVE
WRKMU-070	4221900382	PRODUCERS	INACTIVE
WRKMU-071	4221900393	INJECTORS	INACTIVE
WRKMU-072	4221902672	PRODUCERS	ACTIVE
WRKMU-073	4221900228	INJECTORS	ACTIVE
WRKMU-074	4221900197	PRODUCERS	ACTIVE
WRKMU-075	4221902332	INJECTORS	ACTIVE
WRKMU-076	4221901452	INJECTORS	ACTIVE
WRKMU-077	4221900392	PRODUCERS	INACTIVE
WRKMU-078	4221900398	INJECTORS	ACTIVE
WRKMU-079	4221900394	PRODUCERS	ACTIVE
WRKMU-080	4221902648	INJECTORS	ACTIVE
WRKMU-081	4221900120	PRODUCERS	ACTIVE
WRKMU-082	4221900193	PRODUCERS	INACTIVE
WRKMU-083	4221900195	PRODUCERS	INACTIVE
WRKMU-084	4221901472	INJECTORS	ACTIVE
WRKMU-085	4221901387	INJECTORS	ACTIVE
WRKMU-086	4221901450	INJECTORS	ACTIVE
WRKMU-087	4221902010	PRODUCERS	ACTIVE
WRKMU-088	4221902012	PRODUCERS	ACTIVE
WRKMU-089	4221903269	PRODUCERS	ACTIVE
WRKMU-090	4221903270	PRODUCERS	ACTIVE
WRKMU-091	4221902295	PRODUCERS	ACTIVE
WRKMU-092	4221902296	PRODUCERS	INACTIVE

WRKMU-093	4221902458	PRODUCERS	ACTIVE
WRKMU-094	4221902009	PRODUCERS	ACTIVE
WRKMU-095	4221902013	PRODUCERS	ACTIVE
WRKMU-096	4221902008	INJECTORS	ACTIVE
WRKMU-097	4221902011	PRODUCERS	ACTIVE
WRKMU-098	4221901455	INJECTORS	ACTIVE
WRKMU-099	4221901456	PRODUCERS	ACTIVE
WRKMU-100	4221903140	INJECTORS	ACTIVE
WRKMU-101	4221903141	PRODUCERS	INACTIVE
WRKMU-102	4221901823	INJECTORS	ACTIVE
WRKMU-103	4221901350	INJECTORS	ACTIVE
WRKMU-104	4221901349	PRODUCERS	ACTIVE
WRKMU-105	4221902566	INJECTORS	ACTIVE
WRKMU-106	4221902565	PRODUCERS	INACTIVE
WRKMU-107	4221901660	PRODUCERS	INACTIVE
WRKMU-108	4221901661	PRODUCERS	INACTIVE
WRKMU-109	4221901348	PRODUCERS	ACTIVE
WRKMU-110	4221901347	INJECTORS	ACTIVE
WRKMU-111	4221902564	PRODUCERS	ACTIVE
WRKMU-112	4221902563	INJECTORS	ACTIVE
WRKMU-113	4221901658	PRODUCERS	INACTIVE
WRKMU-114	4221901659	INJECTORS	INACTIVE
WRKMU-115	4221901241	INJECTORS	ACTIVE
WRKMU-116	4221901239	PRODUCERS	INACTIVE
WRKMU-117	4221900303	INJECTORS	ACTIVE
WRKMU-118	4221902152	PRODUCERS	ACTIVE
WRKMU-119	4221900304	PRODUCERS	ACTIVE
WRKMU-120	4221900390	INJECTORS	ACTIVE
WRKMU-121	4221900358	PRODUCERS	ACTIVE
WRKMU-122	4221900299	PRODUCERS	INACTIVE
WRKMU-123	4221901240	PRODUCERS	ACTIVE
WRKMU-124	4221901238	INJECTORS	ACTIVE
WRKMU-125	4221901738	PRODUCERS	ACTIVE
WRKMU-126	4221901752	INJECTORS	ACTIVE
WRKMU-127	4221901739	INJECTORS	ACTIVE
WRKMU-128	4221900389	PRODUCERS	ACTIVE
WRKMU-129	4221900388	INJECTORS	ACTIVE
WRKMU-130	4221900295	INJECTORS	ACTIVE
WRKMU-131	4221900292	INJECTORS	ACTIVE
WRKMU-132	4221900386	INJECTORS	ACTIVE
WRKMU-133	4221900047	PRODUCERS	ACTIVE
WRKMU-134	4221900051	INJECTORS	ACTIVE
WRKMU-135	4221902022	PRODUCERS	ACTIVE

WRKMU-136	4221900050	PRODUCERS	ACTIVE
WRKMU-137	4221901819	INJECTORS	ACTIVE
WRKMU-138	4221900380	PRODUCERS	INACTIVE
WRKMU-139	4221903210	INJECTORS	ACTIVE
WRKMU-140	4221901890	PRODUCERS	ACTIVE
WRKMU-141	4221900387	INJECTORS	ACTIVE
WRKMU-142	4221900046	INJECTORS	ACTIVE
WRKMU-143	4221900052	INJECTORS	ACTIVE
WRKMU-144	4221901817	PRODUCERS	INACTIVE
WRKMU-145	4221902153	PRODUCERS	INACTIVE
WRKMU-145A	4221920196	PRODUCERS	ACTIVE
WRKMU-146	4221900385	PRODUCERS	ACTIVE
WRKMU-147	4221902452	PRODUCERS	INACTIVE
WRKMU-148	4221900045	INJECTORS	ACTIVE
WRKMU-149	4221900054	INJECTORS	ACTIVE
WRKMU-150	4221902023	PRODUCERS	ACTIVE
WRKMU-151	4221900053	INJECTORS	ACTIVE
WRKMU-152	4221901818	PRODUCERS	ACTIVE
WRKMU-153	4221901910	INJECTORS	INACTIVE
WRKMU-154	4221901816	INJECTORS	ACTIVE
WRKMU-155	4221901820	PRODUCERS	ACTIVE
WRKMU-156	4221901892	PRODUCERS	ACTIVE
WRKMU-157	4221910468	INJECTORS	ACTIVE
WRKMU-158	4221910467	INJECTORS	ACTIVE
WRKMU-159	4221910469	INJECTORS	ACTIVE
WRKMU-160	4221910479	PRODUCERS	ACTIVE
WRKMU-161	4221910480	INJECTORS	ACTIVE
WRKMU-162	4221910476	INJECTORS	ACTIVE
WRKMU-163	4221910512	PRODUCERS	ACTIVE
WRKMU-164	4221910525	PRODUCERS	ACTIVE
WRKMU-165	4221910526	INJECTORS	ACTIVE
WRKMU-166	4221910529	INJECTORS	ACTIVE
WRKMU-167	4221920007	INJECTORS	ACTIVE
WRKMU-168	4221920008	INJECTORS	INACTIVE
WRKMU-169	4221920009	INJECTORS	ACTIVE
WRKMU-170	4221920010	PRODUCERS	ACTIVE
WRKMU-171	4221930205	PRODUCERS	ACTIVE
WRKMU-172	4221930203	PRODUCERS	ACTIVE
WRKMU-173	4221930221	INJECTORS	ACTIVE
WRKMU-174	4221930238	PRODUCERS	ACTIVE
WRKMU-175	4221930694	PRODUCERS	ACTIVE
WRKMU-176	4221930695	INJECTORS	ACTIVE
WRKMU-177	4221930696	PRODUCERS	ACTIVE

WRKMU-178	4221930697	PRODUCERS	ACTIVE
WRKMU-179	4221930698	PRODUCERS	INACTIVE
WRKMU-180	4221930732	PRODUCERS	ACTIVE
WRKMU-181	4221930733	INJECTORS	INACTIVE
WRKMU-182	4221930734	PRODUCERS	ACTIVE
WRKMU-183	4221930735	PRODUCERS	ACTIVE
WRKMU-184	4221930736	INJECTORS	ACTIVE
WRKMU-185	4221930882	PRODUCERS	ACTIVE
WRKMU-186	4221931147	INJECTORS	INACTIVE
WRKMU-187	4221931139	PRODUCERS	INACTIVE
WRKMU-188	4221931154	PRODUCERS	ACTIVE
WRKMU-189	4221931138	PRODUCERS	INACTIVE
WRKMU-190	4221931148	PRODUCERS	ACTIVE
WRKMU-191	4221931143	PRODUCERS	ACTIVE
WRKMU-192	4221931150	PRODUCERS	ACTIVE
WRKMU-193	4221931144	PRODUCERS	ACTIVE
WRKMU-194	4221931149	PRODUCERS	ACTIVE
WRKMU-195	4221932513	INJECTORS	ACTIVE
WRKMU-196	4221932494	INJECTORS	ACTIVE
WRKMU-197	4221932493	INJECTORS	ACTIVE
WRKMU-198	4221931470	INJECTORS	ACTIVE
WRKMU-199	4221932504	INJECTORS	INACTIVE
WRKMU-200	4221932501	INJECTORS	ACTIVE
WRKMU-201	4221931485	PRODUCERS	ACTIVE
WRKMU-202	4221931486	PRODUCERS	ACTIVE
WRKMU-203	4221931471	PRODUCERS	INACTIVE
WRKMU-203A	4221931526	INJECTORS	ACTIVE
WRKMU-204	4221931476	PRODUCERS	ACTIVE
WRKMU-205	4221931487	PRODUCERS	ACTIVE
WRKMU-206	4221932502	INJECTORS	ACTIVE
WRKMU-207	4221931488	INJECTORS	ACTIVE
WRKMU-208	4221932499	INJECTORS	INACTIVE
WRKMU-209	4221931489	INJECTORS	ACTIVE
WRKMU-210	4221931475	PRODUCERS	INACTIVE
WRKMU-211	4221931472	PRODUCERS	ACTIVE
WRKMU-212	4221932496	INJECTORS	ACTIVE
WRKMU-213	4221932505	INJECTORS	ACTIVE
WRKMU-214	4221931484	INJECTORS	ACTIVE
WRKMU-215	4221932500	INJECTORS	ACTIVE
WRKMU-216	4221931524	PRODUCERS	ACTIVE
WRKMU-217	4221932488	PRODUCERS	ACTIVE
WRKMU-218	4221931473	INJECTORS	ACTIVE
WRKMU-219	4221931490	INJECTORS	ACTIVE

WRKMU-220	4221931521	PRODUCERS	ACTIVE
WRKMU-221	4221931474	PRODUCERS	INACTIVE
WRKMU-222	4221931523	PRODUCERS	INACTIVE
WRKMU-223	4221932498	PRODUCERS	ACTIVE
WRKMU-224	4221932486	INJECTORS	INACTIVE
WRKMU-225	4221932487	INJECTORS	ACTIVE
WRKMU-226	4221931477	PRODUCERS	ACTIVE
WRKMU-227	4221932495	PRODUCERS	INACTIVE
WRKMU-228	4221934657	INJECTORS	ACTIVE
WRKMU-229	4221934658	PRODUCERS	INACTIVE
WRKMU-230	4221931551	INJECTORS	INACTIVE
WRKMU-231	4221934941	INJECTORS	ACTIVE
WRKMU-233	4221935003	PRODUCERS	ACTIVE
WRKMU-234	4221931469	INJECTORS	ACTIVE
WRKMU-235	4221931527	INJECTORS	ACTIVE
WRKMU-237	4221931498	PRODUCERS	ACTIVE
WRKMU-238	4221935004	PRODUCERS	ACTIVE
WRKMU-239	4221931508	INJECTORS	ACTIVE
WRKMU-240	4221931492	PRODUCERS	ACTIVE
WRKMU-241	4221932992	PRODUCERS	INACTIVE
WRKMU-242	4221931478	PRODUCERS	ACTIVE
WRKMU-243	4221931479	PRODUCERS	ACTIVE
WRKMU-244	4221931761	PRODUCERS	ACTIVE
WRKMU-245	4221932509	PRODUCERS	ACTIVE
WRKMU-246	4221932510	PRODUCERS	ACTIVE
WRKMU-247	4221932508	PRODUCERS	ACTIVE
WRKMU-248	4221932995	PRODUCERS	ACTIVE
WRKMU-249	4221932996	PRODUCERS	INACTIVE
WRKMU-253	4221935083	INJECTORS	ACTIVE
WRKMU-254	4221935068	INJECTORS	ACTIVE
WRKMU-255	4221935069	PRODUCERS	ACTIVE
WRKMU-257	4221935066	INJECTORS	ACTIVE
WRKMU-259	4221935005	PRODUCERS	ACTIVE
WRKMU-260	4221935065	INJECTORS	ACTIVE
WRKMU-261	4221935006	INJECTORS	ACTIVE
WRKMU-263	4221935067	INJECTORS	ACTIVE
WRKMU-264	4221935007	PRODUCERS	ACTIVE
WRKMU-265	4221935257	PRODUCERS	ACTIVE
WRKMU-266	4221935258	PRODUCERS	ACTIVE
WRKMU-267	4221935259	PRODUCERS	ACTIVE
WRKMU-268	4221935930	PRODUCERS	ACTIVE
WRKMU-269	4221935913	PRODUCERS	INACTIVE
WRKMU-270	4221935912	INJECTORS	ACTIVE

WRKMU-271	4221935914	INJECTORS	INACTIVE
WRKMU-272	4221935918	INJECTORS	INACTIVE
WRKMU-273	4221935911	PRODUCERS	ACTIVE
WRKMU-274	4221936169	INJECTORS	ACTIVE
WRKMU-275	4221936171	INJECTORS	ACTIVE
WRKMU-276	4221936172	INJECTORS	INACTIVE
WRKMU-277	4221936173	INJECTORS	ACTIVE
WRKMU-278	4221936193	PRODUCERS	ACTIVE
WRKMU-279	4221936238	PRODUCERS	INACTIVE
WRKMU-280	4221936237	PRODUCERS	INACTIVE
WRKMU-281	4221936236	PRODUCERS	INACTIVE
WRKMU-282	4221936235	PRODUCERS	INACTIVE
WRKMU-283	4221936234	PRODUCERS	ACTIVE
WRKMU-284	4221936233	PRODUCERS	ACTIVE
WRKMU-286	4221936231	INJECTORS	ACTIVE
WRKMU-289	4221936438	PRODUCERS	INACTIVE
WRKMU-290	4221936437	PRODUCERS	INACTIVE
WRKMU-291	4221936493	PRODUCERS	ACTIVE
WRKMU-292	4221936492	PRODUCERS	ACTIVE
WRKMU-293	4221936491	PRODUCERS	ACTIVE
WRKMU-294	4221936519	PRODUCERS	INACTIVE
WRKMU-295	4221936588	PRODUCERS	INACTIVE
WRKMU-296	4221936584	PRODUCERS	ACTIVE
WRKMU-297	4221936718	INJECTORS	ACTIVE
WRKMU-298	4221936969	PRODUCERS	INACTIVE
WRKMU-299	4221936970	PRODUCERS	ACTIVE
WRKMU-300	4221936971	PRODUCERS	INACTIVE
WRKMU-301	4221936972	PRODUCERS	INACTIVE
WRKMU-302	4221936973	PRODUCERS	INACTIVE
WRKMU-303	4221936978	PRODUCERS	INACTIVE
WRKMU-304	4221937020	INJECTORS	ACTIVE
WRKMU-305	4221937074	PRODUCERS	ACTIVE
WRKMU-306	4221937075	PRODUCERS	ACTIVE
WRKMU-307	4221937073	PRODUCERS	ACTIVE
WRKMU-308	4221937076	PRODUCERS	ACTIVE
WRKMU-309	4221937077	PRODUCERS	ACTIVE
WRKMU-310	4221937175	PRODUCERS	ACTIVE
WRKMU-314	4221937124	INJECTORS	ACTIVE
WRKMU-315	4221937125	INJECTORS	ACTIVE
WRKMU-317	4221937134	INJECTORS	ACTIVE
WRKMU-321	4221937252	PRODUCERS	INACTIVE
WRKMU-323	4221937275	PRODUCERS	ACTIVE
WRKMU-324	4221937296	PRODUCERS	ACTIVE

WRKMU-325	4221937454	INJECTORS	ACTIVE
WRKMU-326	4221937455	INJECTORS	ACTIVE
WRKMU-327	4221937456	PRODUCERS	ACTIVE
WRKMU-328	4221937458	INJECTORS	ACTIVE
WRKMU-502	9999703575	WATER SUPPLY	ACTIVE
WRKMU-503	9999703576	WATER SUPPLY	ACTIVE
WRKMU-504	9999703577	WATER SUPPLY	INACTIVE
WSDU-001	4221900175	INJECTORS	INACTIVE
WSDU-002	4221931936	PRODUCERS	INACTIVE
WSDU-003	4221900176	PRODUCERS	ACTIVE
WSDU-004	4221900173	PRODUCERS	ACTIVE
WSDU-005	4221910470	PRODUCERS	ACTIVE
WSDU-006	4221900174	PRODUCERS	INACTIVE
WSDU-007	4221901733	PRODUCERS	ACTIVE
WSDU-008	4221901742	INJECTORS	ACTIVE
WSDU-009	4221901730	PRODUCERS	ACTIVE
WSDU-010	4221901644	INJECTORS	ACTIVE
WSDU-011	4221901744	PRODUCERS	ACTIVE
WSDU-012	4221901728	PRODUCERS	ACTIVE
WSDU-013	4221933290	PRODUCERS	ACTIVE
WSDU-014	4221931941	INJECTORS	ACTIVE
WSDU-015	4221933286	PRODUCERS	ACTIVE
WSDU-016	4221901731	INJECTORS	ACTIVE
WSDU-017	4221901743	PRODUCERS	ACTIVE
WSDU-018	4221901729	INJECTORS	ACTIVE
WSDU-019	4221901725	PRODUCERS	ACTIVE
WSDU-020	4221901745	PRODUCERS	ACTIVE
WSDU-021	4221901727	INJECTORS	ACTIVE
WSDU-022	4221900601	PRODUCERS	ACTIVE
WSDU-023	4221932893	INJECTORS	ACTIVE
WSDU-024	4221900374	PRODUCERS	ACTIVE
WSDU-025	4221901734	INJECTORS	ACTIVE
WSDU-026	4221901746	PRODUCERS	ACTIVE
WSDU-027	4221901736	PRODUCERS	ACTIVE
WSDU-028	4221931940	PRODUCERS	ACTIVE
WSDU-029	4221900375	PRODUCERS	INACTIVE
WSDU-030	4221933291	PRODUCERS	ACTIVE
WSDU-031	4221931933	INJECTORS	ACTIVE
WSDU-032	4221933287	PRODUCERS	ACTIVE
WSDU-033	4221901794	INJECTORS	ACTIVE
WSDU-034	4221931571	PRODUCERS	INACTIVE
WSDU-035	4221901796	PRODUCERS	ACTIVE
WSDU-036	4221900599	PRODUCERS	ACTIVE

WSDU-037	4221902451	PRODUCERS	ACTIVE
WSDU-038	4221900373	INJECTORS	ACTIVE
WSDU-039	4221901735	PRODUCERS	ACTIVE
WSDU-040	4221901747	PRODUCERS	ACTIVE
WSDU-041	4221901737	INJECTORS	ACTIVE
WSDU-042	4221901793	PRODUCERS	ACTIVE
WSDU-042H1	4221901793	PRODUCERS	INACTIVE
WSDU-043	4221931570	PRODUCERS	ACTIVE
WSDU-044	4221901795	INJECTORS	ACTIVE
WSDU-045	4221901713	INJECTORS	ACTIVE
WSDU-046	4221901717	PRODUCERS	ACTIVE
WSDU-047	4221901708	PRODUCERS	ACTIVE
WSDU-047H1	4221901708	PRODUCERS	INACTIVE
WSDU-047H2	4221901708	PRODUCERS	INACTIVE
WSDU-048	4221900310	INJECTORS	ACTIVE
WSDU-049	4221900313	PRODUCERS	ACTIVE
WSDU-050	4221900309	PRODUCERS	ACTIVE
WSDU-051	4221901675	INJECTORS	ACTIVE
WSDU-052	4221901756	PRODUCERS	INACTIVE
WSDU-052H1	4221901756	PRODUCERS	INACTIVE
WSDU-052R	4221932646	PRODUCERS	ACTIVE
WSDU-052RH1	4221932646	PRODUCERS	INACTIVE
WSDU-052RH2	4221932646	PRODUCERS	INACTIVE
WSDU-053	4221901722	PRODUCERS	INACTIVE
WSDU-053H1	4221901722	PRODUCERS	INACTIVE
WSDU-053H2	4221901722	PRODUCERS	INACTIVE
WSDU-054	4221901723	PRODUCERS	ACTIVE
WSDU-055	4221901715	INJECTORS	ACTIVE
WSDU-056	4221901719	PRODUCERS	ACTIVE
WSDU-057	4221900312	PRODUCERS	ACTIVE
WSDU-058	4221900311	INJECTORS	ACTIVE
WSDU-059	4221910335	PRODUCERS	ACTIVE
WSDU-060	4221901753	PRODUCERS	ACTIVE
WSDU-061	4221901724	INJECTORS	ACTIVE
WSDU-062	4221901755	PRODUCERS	ACTIVE
WSDU-063	4221901711	PRODUCERS	INACTIVE
WSDU-064	4221901721	PRODUCERS	ACTIVE
WSDU-064H1	4221901721	PRODUCERS	INACTIVE
WSDU-064H2	4221901721	PRODUCERS	INACTIVE
WSDU-065	4221901707	INJECTORS	ACTIVE
WSDU-066	4221900308	PRODUCERS	ACTIVE
WSDU-067	4221900314	PRODUCERS	ACTIVE
WSDU-068	4221900307	INJECTORS	ACTIVE

WSDU-069	4221901718	PRODUCERS	INACTIVE
WSDU-069H1	4221901718	PRODUCERS	INACTIVE
WSDU-069H2	4221901718	PRODUCERS	INACTIVE
WSDU-070	4221901754	PRODUCERS	ACTIVE
WSDU-070H1	4221901754	PRODUCERS	INACTIVE
WSDU-070H2	4221901754	PRODUCERS	INACTIVE
WSDU-071	4221901720	INJECTORS	ACTIVE
WSDU-072	4221900040	INJECTORS	ACTIVE
WSDU-073	4221901901	PRODUCERS	INACTIVE
WSDU-074	4221900041	PRODUCERS	ACTIVE
WSDU-075	4221901683	INJECTORS	ACTIVE
WSDU-076	4221903209	PRODUCERS	INACTIVE
WSDU-076H1	4221903209	PRODUCERS	INACTIVE
WSDU-076H2	4221903209	PRODUCERS	INACTIVE
WSDU-077	4221903205	PRODUCERS	ACTIVE
WSDU-078	4221901732	INJECTORS	ACTIVE
WSDU-079	4221901674	PRODUCERS	INACTIVE
WSDU-079R	4221937392	PRODUCERS	ACTIVE
WSDU-080	4221901783	PRODUCERS	ACTIVE
WSDU-080H1	4221901783	PRODUCERS	INACTIVE
WSDU-080H2	4221901783	PRODUCERS	INACTIVE
WSDU-081	4221901775	INJECTORS	ACTIVE
WSDU-082	4221901805	PRODUCERS	INACTIVE
WSDU-083	4221901771	PRODUCERS	ACTIVE
WSDU-083H1	4221901771	PRODUCERS	INACTIVE
WSDU-083H2	4221901771	PRODUCERS	INACTIVE
WSDU-084	4221901767	INJECTORS	ACTIVE
WSDU-085	4221901808	PRODUCERS	ACTIVE
WSDU-086	4221901763	PRODUCERS	ACTIVE
WSDU-086H1	4221901763	PRODUCERS	INACTIVE
WSDU-086H2	4221901763	PRODUCERS	INACTIVE
WSDU-087	4221901640	INJECTORS	ACTIVE
WSDU-088	4221901657	PRODUCERS	ACTIVE
WSDU-088H1	4221901657	PRODUCERS	INACTIVE
WSDU-089	4221901652	PRODUCERS	ACTIVE
WSDU-090	4221901694	INJECTORS	ACTIVE
WSDU-091	4221901705	PRODUCERS	ACTIVE
WSDU-092	4221901693	PRODUCERS	INACTIVE
WSDU-092H1	4221901693	PRODUCERS	INACTIVE
WSDU-092H2	4221901693	PRODUCERS	INACTIVE
WSDU-093	4221933677	PRODUCERS	ACTIVE
WSDU-094	4221900039	INJECTORS	ACTIVE
WSDU-095	4221901903	PRODUCERS	ACTIVE

WSDU-096	4221901685	PRODUCERS	ACTIVE
WSDU-097	4221903211	INJECTORS	ACTIVE
WSDU-098	4221901684	PRODUCERS	ACTIVE
WSDU-098H1	4221901684	PRODUCERS	INACTIVE
WSDU-098H2	4221901684	PRODUCERS	INACTIVE
WSDU-099	4221901800	PRODUCERS	ACTIVE
WSDU-100	4221901787	INJECTORS	ACTIVE
WSDU-101	4221901802	PRODUCERS	ACTIVE
WSDU-102	4221901810	PRODUCERS	ACTIVE
WSDU-102H1	4221901810	PRODUCERS	INACTIVE
WSDU-102H2	4221901810	PRODUCERS	INACTIVE
WSDU-103	4221901779	INJECTORS	INACTIVE
WSDU-104	4221901804	PRODUCERS	INACTIVE
WSDU-105	4221901806	PRODUCERS	ACTIVE
WSDU-105H1	4221901806	PRODUCERS	INACTIVE
WSDU-105H2	4221901806	PRODUCERS	INACTIVE
WSDU-106	4221901769	INJECTORS	ACTIVE
WSDU-107	4221901807	PRODUCERS	ACTIVE
WSDU-108	4221901654	PRODUCERS	ACTIVE
WSDU-108H1	4221901654	PRODUCERS	INACTIVE
WSDU-109	4221901676	INJECTORS	INACTIVE
WSDU-110	4221901656	PRODUCERS	INACTIVE
WSDU-110H1	4221901656	PRODUCERS	INACTIVE
WSDU-111	4221901702	PRODUCERS	ACTIVE
WSDU-111H1	4221901702	PRODUCERS	INACTIVE
WSDU-111H2	4221901702	PRODUCERS	INACTIVE
WSDU-112	4221901695	INJECTORS	ACTIVE
WSDU-113	4221901704	PRODUCERS	ACTIVE
WSDU-114	4221900038	PRODUCERS	ACTIVE
WSDU-115	4221930098	INJECTORS	ACTIVE
WSDU-116	4221901902	PRODUCERS	ACTIVE
WSDU-117	4221900037	INJECTORS	ACTIVE
WSDU-118	4221903206	PRODUCERS	ACTIVE
WSDU-118H1	4221903206	PRODUCERS	INACTIVE
WSDU-118H2	4221903206	PRODUCERS	INACTIVE
WSDU-119	4221903208	PRODUCERS	INACTIVE
WSDU-119H1	4221903208	PRODUCERS	INACTIVE
WSDU-119H2	4221903208	PRODUCERS	INACTIVE
WSDU-120	4221901682	INJECTORS	ACTIVE
WSDU-121	4221901785	PRODUCERS	ACTIVE
WSDU-122	4221901801	PRODUCERS	ACTIVE
WSDU-122H1	4221901801	PRODUCERS	INACTIVE
WSDU-122H2	4221901801	PRODUCERS	INACTIVE

WSDU-123	4221901781	INJECTORS	ACTIVE
WSDU-124	4221901777	PRODUCERS	ACTIVE
WSDU-124H1	4221901777	PRODUCERS	INACTIVE
WSDU-125	4221932404	PRODUCERS	ACTIVE
WSDU-126	4221901803	PRODUCERS	INACTIVE
WSDU-126H1	4221901803	PRODUCERS	INACTIVE
WSDU-126H2	4221901803	PRODUCERS	INACTIVE
WSDU-127	4221901773	INJECTORS	ACTIVE
WSDU-128	4221901765	PRODUCERS	ACTIVE
WSDU-129	4221901641	PRODUCERS	ACTIVE
WSDU-129H1	4221901641	PRODUCERS	INACTIVE
WSDU-130	4221901761	INJECTORS	ACTIVE
WSDU-131	4221901651	PRODUCERS	ACTIVE
WSDU-131H1	4221901651	PRODUCERS	INACTIVE
WSDU-131H2	4221901651	PRODUCERS	INACTIVE
WSDU-132	4221901655	PRODUCERS	ACTIVE
WSDU-132H1	4221901655	PRODUCERS	INACTIVE
WSDU-133	4221901653	INJECTORS	INACTIVE
WSDU-134	4221901691	PRODUCERS	INACTIVE
WSDU-134H1	4221901691	PRODUCERS	INACTIVE
WSDU-134H2	4221901691	PRODUCERS	INACTIVE
WSDU-135	4221901703	PRODUCERS	ACTIVE
WSDU-136	4221901692	INJECTORS	ACTIVE
WSDU-137	4221901710	INJECTORS	ACTIVE
WSDU-138	4221901751	PRODUCERS	ACTIVE
WSDU-139	4221901709	PRODUCERS	ACTIVE
WSDU-139H1	4221901709	PRODUCERS	INACTIVE
WSDU-139H2	4221901709	PRODUCERS	INACTIVE
WSDU-140	4221900111	INJECTORS	ACTIVE
WSDU-141	4221900068	PRODUCERS	ACTIVE
WSDU-141H1	4221900068	PRODUCERS	INACTIVE
WSDU-141H2	4221900068	PRODUCERS	INACTIVE
WSDU-142	4221900112	PRODUCERS	ACTIVE
WSDU-143	4221903228	INJECTORS	INACTIVE
WSDU-144	4221902292	PRODUCERS	INACTIVE
WSDU-144R	4221930070	PRODUCERS	INACTIVE
WSDU-145	4221900043	PRODUCERS	ACTIVE
WSDU-146	4221901791	INJECTORS	ACTIVE
WSDU-147	4221901812	PRODUCERS	ACTIVE
WSDU-148	4221901789	PRODUCERS	ACTIVE
WSDU-148H1	4221901789	PRODUCERS	INACTIVE
WSDU-148H2	4221901789	PRODUCERS	INACTIVE
WSDU-149	4221901689	INJECTORS	INACTIVE

WSDU-150	4221901700	PRODUCERS	ACTIVE
WSDU-150H1	4221901700	PRODUCERS	INACTIVE
WSDU-150H2	4221901700	PRODUCERS	INACTIVE
WSDU-151	4221901688	PRODUCERS	ACTIVE
WSDU-152	4221901697	INJECTORS	INACTIVE
WSDU-153	4221931934	PRODUCERS	ACTIVE
WSDU-153H1	4221931934	PRODUCERS	INACTIVE
WSDU-154	4221902552	PRODUCERS	ACTIVE
WSDU-155	4221901748	PRODUCERS	ACTIVE
WSDU-156	4221901716	INJECTORS	ACTIVE
WSDU-157	4221901750	PRODUCERS	ACTIVE
WSDU-158	4221900069	PRODUCERS	ACTIVE
WSDU-158H1	4221900069	PRODUCERS	INACTIVE
WSDU-158H2	4221900069	PRODUCERS	INACTIVE
WSDU-159	4221900110	INJECTORS	ACTIVE
WSDU-160	4221900067	PRODUCERS	ACTIVE
WSDU-161	4221902291	PRODUCERS	INACTIVE
WSDU-162	4221900044	INJECTORS	ACTIVE
WSDU-163	4221902289	PRODUCERS	INACTIVE
WSDU-163R	4221934767	PRODUCERS	INACTIVE
WSDU-164	4221901726	PRODUCERS	ACTIVE
WSDU-165	4221901792	INJECTORS	ACTIVE
WSDU-166	4221901811	PRODUCERS	ACTIVE
WSDU-166H1	4221901811	PRODUCERS	INACTIVE
WSDU-166H2	4221901811	PRODUCERS	INACTIVE
WSDU-167	4221901698	PRODUCERS	ACTIVE
WSDU-168	4221901690	INJECTORS	INACTIVE
WSDU-169	4221901699	PRODUCERS	INACTIVE
WSDU-169H1	4221901699	PRODUCERS	INACTIVE
WSDU-169H2	4221901699	PRODUCERS	INACTIVE
WSDU-170	4221901701	PRODUCERS	INACTIVE
WSDU-171	4221932894	INJECTORS	ACTIVE
WSDU-172	4221902553	PRODUCERS	ACTIVE
WSDU-173	4221933298	PRODUCERS	ACTIVE
WSDU-174	4221901712	PRODUCERS	ACTIVE
WSDU-175	4221901749	PRODUCERS	ACTIVE
WSDU-175H1	4221901749	PRODUCERS	INACTIVE
WSDU-175H2	4221901749	PRODUCERS	INACTIVE
WSDU-176	4221901714	INJECTORS	ACTIVE
WSDU-177	4221900113	PRODUCERS	INACTIVE
WSDU-178	4221900066	PRODUCERS	ACTIVE
WSDU-179	4221900109	INJECTORS	ACTIVE
WSDU-180	4221900042	PRODUCERS	ACTIVE

WSDU-181	4221902290	PRODUCERS	INACTIVE
WSDU-182	4221900094	INJECTORS	INACTIVE
WSDU-183	4221901790	PRODUCERS	ACTIVE
WSDU-183H1	4221901790	PRODUCERS	INACTIVE
WSDU-183H2	4221901790	PRODUCERS	INACTIVE
WSDU-184	4221901809	PRODUCERS	ACTIVE
WSDU-185	4221901643	INJECTORS	ACTIVE
WSDU-186	4221901686	PRODUCERS	INACTIVE
WSDU-186H1	4221901686	PRODUCERS	INACTIVE
WSDU-186H2	4221901686	PRODUCERS	INACTIVE
WSDU-187	4221901645	PRODUCERS	ACTIVE
WSDU-188	4221901687	INJECTORS	ACTIVE
WSDU-189	4221936566	PRODUCERS	INACTIVE
WSDU-189D	4221936566	INJECTORS	INACTIVE
WSDU-190	4221901696	PRODUCERS	ACTIVE
WSDU-190H1	4221901696	PRODUCERS	INACTIVE
WSDU-190H2	4221901696	PRODUCERS	INACTIVE
WSDU-191	4221931935	PRODUCERS	ACTIVE
WSDU-192	4221901677	INJECTORS	ACTIVE
WSDU-193	4221901766	INJECTORS	ACTIVE
WSDU-194	4221901784	PRODUCERS	ACTIVE
WSDU-195	4221901770	PRODUCERS	INACTIVE
WSDU-196	4221901772	INJECTORS	INACTIVE
WSDU-197	4221901786	PRODUCERS	INACTIVE
WSDU-198	4221901778	PRODUCERS	INACTIVE
WSDU-199	4221901782	PRODUCERS	ACTIVE
WSDU-200	4221901774	INJECTORS	INACTIVE
WSDU-201	4221932383	PRODUCERS	INACTIVE
WSDU-202	4221901780	PRODUCERS	INACTIVE
WSDU-203	4221901768	PRODUCERS	INACTIVE
WSDU-204	4221901642	INJECTORS	INACTIVE
WSDU-205	4221932380	PRODUCERS	ACTIVE
WSDU-206	4221901776	PRODUCERS	INACTIVE
WSDU-207	4221901759	PRODUCERS	INACTIVE
WSDU-208	4221932382	PRODUCERS	INACTIVE
WSDU-209	4221901764	PRODUCERS	INACTIVE
WSDU-210	4221901706	INJECTORS	ACTIVE
WSDU-211	4221901788	PRODUCERS	INACTIVE
WSDU-212	4221901529	PRODUCERS	INACTIVE
WSDU-213	4221901760	PRODUCERS	INACTIVE
WSDU-214	4221932651	PRODUCERS	INACTIVE
WSDU-215	4221901762	INJECTORS	INACTIVE
WSDU-215R	4221936048	INJECTORS	INACTIVE

WSDU-216	4221902625	INJECTORS	ACTIVE
WSDU-217	4221933036	PRODUCERS	ACTIVE
WSDU-217H1	4221933036	PRODUCERS	INACTIVE
WSDU-218	4221902623	PRODUCERS	INACTIVE
WSDU-219	4221902624	PRODUCERS	INACTIVE
WSDU-220	4221930074	INJECTORS	ACTIVE
WSDU-221	4221902628	PRODUCERS	INACTIVE
WSDU-222	4221902626	PRODUCERS	INACTIVE
WSDU-222H1	4221902626	PRODUCERS	INACTIVE
WSDU-222H2	4221902626	PRODUCERS	INACTIVE
WSDU-223	4221933035	PRODUCERS	ACTIVE
WSDU-224	4221902627	INJECTORS	INACTIVE
WSDU-224R	4221933618	INJECTORS	ACTIVE
WSDU-225	4221937460	INJECTORS	ACTIVE
WSDU-226	4221937461	INJECTORS	ACTIVE
WSDU-227H	4221937462	PRODUCERS	ACTIVE
WSDU-228	4221937463	INJECTORS	ACTIVE
WSDU-229H	4221937464	PRODUCERS	ACTIVE
WSDU-230H	4221937479	PRODUCERS	ACTIVE
WSDU-232	4221937428	INJECTORS	ACTIVE
WSDU-233	4221937429	PRODUCERS	ACTIVE
WSDU-234	4221937430	PRODUCERS	ACTIVE
WSDU-235	4221937431	PRODUCERS	ACTIVE
WSDU-236	4221937432	PRODUCERS	ACTIVE
WSDU-237	4221937433	INJECTORS	ACTIVE
WSDU-238	4221937434	INJECTORS	ACTIVE
WSDU-240	4221937435	INJECTORS	ACTIVE
WSDU-241	4221937436	INJECTORS	ACTIVE
WSDU-242	4221937437	INJECTORS	ACTIVE
WSDU-243	4221937438	PRODUCERS	ACTIVE
WSDU-244	4221937439	INJECTORS	ACTIVE
WSDU-245	4221937449	PRODUCERS	ACTIVE
WSDU-246D	4221937448	INJECTORS	ACTIVE
WSDU-247	4221937450	PRODUCERS	ACTIVE
WSDU-248	4221937459	INJECTORS	ACTIVE
WSDU-300S	9999700247	WATER SUPPLY	ACTIVE
WSDU-301S	9999703674	WATER SUPPLY	INACTIVE