

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
5	647924.8	747835.4	1,487.9	1,644.0	Exploration - Conoco
46	649680.3	747285.0	1,481.2	700.0	Exploration - Conoco
137	647946.3	747250.4	1,482.1	664.0	Exploration - Conoco
138	648693.8	747247.9	1,483.2	863.0	Exploration - Conoco
144	649201.2	747249.5	1,483.2	632.0	Exploration - Conoco
151	647181.1	747252.3	1,477.9	1,547.0	Exploration - Conoco
152	650196.1	747247.1	1,482.3	710.0	Exploration - Conoco
153	648196.5	747258.4	1,482.2	1,204.0	Exploration - Conoco
210	647226.6	747891.1	1,484.0	1,382.0	Exploration - Conoco
260	649816.1	746165.5	1,472.9	1,410.5	Exploration - Conoco
316	648379.1	747253.6	1,482.8	762.0	Exploration - Conoco
362	649446.4	747250.9	1,482.8	330.0	Exploration - Conoco
363	649571.4	747467.4	1,483.8	330.0	Exploration - Conoco
364	649946.4	747250.9	1,482.4	320.0	Exploration - Conoco
100MF	648446.9	744221.4	1,464.0	2,146.0	Exploration - Conoco
102MF	648697.7	744653.9	1,466.3	2,454.0	Exploration - Conoco
103MF	648696.6	745433.9	1,470.0	2,215.0	Exploration - Conoco
105MF	649196.4	745518.9	1,467.5	2,264.0	Exploration - Conoco
106MF	649196.8	744653.1	1,464.0	2,382.0	Exploration - Conoco
107MF	649447.6	744218.1	1,460.6	1,569.0	Exploration - Conoco
108MF	649932.3	745085.8	1,463.1	1,994.5	Exploration - Conoco
109MF	647449.6	744221.0	1,461.8	1,847.0	Exploration - Conoco
110S	647445.6	746819.6	1,478.1	1,738.0	Exploration - Conoco
11PB	650320.0	745430.0	1,468.0	525.0	Exploration - Conoco
123MF	649196.4	743786.7	1,460.5	1,337.0	Exploration - Conoco
124MF	650191.2	745507.8	1,465.1	1,607.0	Exploration - Conoco
125MF	647201.1	744647.7	1,464.3	2,115.0	Exploration - Conoco
126MF	647204.9	745516.2	1,467.9	2,004.0	Exploration - Conoco
127MF	647700.6	743782.1	1,460.2	1,954.0	Exploration - Conoco
128MF	647702.0	747253.2	1,484.2	1,666.0	Exploration - Conoco
129S	648719.8	746378.6	1,478.0	2,260.0	Exploration - Conoco
132MF	649449.4	745084.0	1,464.7	2,280.0	Exploration - Conoco
134MF	647704.4	744648.9	1,466.1	2,098.0	Exploration - Conoco
136S	648452.5	746812.0	1,480.2	1,448.0	Exploration - Conoco
139S	649198.5	746381.8	1,477.1	2,086.0	Exploration - Conoco
140S	649693.1	746382.2	1,473.8	1,289.0	Exploration - Conoco
141S	650929.9	746873.2	1,477.3	763.0	Exploration - Conoco
142MF	650198.0	744663.8	1,461.6	1,897.0	Exploration - Conoco
146MF	650943.9	745143.3	1,465.4	940.0	Exploration - Conoco
147MF	650441.3	744214.4	1,458.9	723.0	Exploration - Conoco
148MF	649699.8	743784.3	1,458.2	1,021.0	Exploration - Conoco
150S	647186.3	746383.3	1,474.6	2,050.0	Exploration - Conoco
154S	650694.2	746382.8	1,473.4	1,073.0	Exploration - Conoco
155S	651203.3	746379.2	1,476.2	1,378.0	Exploration - Conoco
156S	649948.4	746812.4	1,480.4	955.0	Exploration - Conoco
165MF	647199.8	743783.8	1,458.0	2,088.0	Exploration - Conoco

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
171MF	647448.8	745082.9	1,467.2	2,044.0	Exploration - Conoco
172MF	646943.7	745087.3	1,464.9	2,174.0	Exploration - Conoco
18S	648946.4	745951.9	1,472.6	2,066.0	Exploration - Conoco
254S	649324.5	746599.5	1,478.7	1,674.0	Exploration - Conoco
255S	649442.9	746815.8	1,478.2	1,235.0	Exploration - Conoco
256S	649445.6	746381.6	1,474.0	1,667.0	Exploration - Conoco
257S	649325.4	746163.8	1,474.7	1,858.0	Exploration - Conoco
258S	650069.0	746598.8	1,476.1	1,261.0	Exploration - Conoco
259S	649941.4	746380.3	1,474.0	1,179.0	Exploration - Conoco
261S	649570.1	746164.1	1,472.2	1,625.0	Exploration - Conoco
262S	650195.3	745954.4	1,469.1	1,132.5	Exploration - Conoco
263MF	649821.6	745734.6	1,465.9	1,510.0	Exploration - Conoco
264MF	649944.0	745519.7	1,464.8	1,725.0	Exploration - Conoco
265MF	650073.3	745301.4	1,465.1	1,664.5	Exploration - Conoco
266S	649696.6	745951.7	1,469.7	1,540.0	Exploration - Conoco
267S	650573.0	745733.8	1,465.4	1,163.3	Exploration - Conoco
268MF	650322.6	745735.9	1,465.0	1,180.0	Exploration - Conoco
269S	651192.6	745954.9	1,469.4	1,106.0	Exploration - Conoco
279S	649821.0	746598.4	1,477.0	1,393.0	Exploration - Conoco
280S	649571.3	746600.0	1,476.1	1,463.0	Exploration - Conoco
282S	650080.0	746091.8	1,470.8	1,289.0	Exploration - Conoco
326S	650946.4	746384.9	1,473.3	1,117.0	Exploration - Conoco
327S	650821.4	746601.4	1,475.0	879.0	Exploration - Conoco
328S	650571.4	746601.4	1,477.0	1,066.5	Exploration - Conoco
329S	650446.4	746384.9	1,474.0	1,021.0	Exploration - Conoco
32MF	649007.3	744429.1	1,464.3	2,732.0	Exploration - Conoco
330S	650581.1	746182.3	1,472.9	1,083.0	Exploration - Conoco
331S	651321.4	746168.4	1,473.0	698.0	Exploration - Conoco
333S	650821.4	746168.4	1,472.8	1,049.5	Exploration - Conoco
334S	651071.4	746168.4	1,473.0	1,058.0	Exploration - Conoco
335S	651196.4	746817.9	1,477.4	855.0	Exploration - Conoco
336S	651071.4	746601.4	1,476.7	769.0	Exploration - Conoco
339S	651071.4	747034.4	1,478.9	729.0	Exploration - Conoco
33S	650131.7	746295.1	1,472.4	1,468.0	Exploration - Conoco
340S	650821.4	747034.4	1,478.0	938.9	Exploration - Conoco
341S	650571.4	747034.4	1,477.7	694.0	Exploration - Conoco
342S	650321.4	747034.4	1,480.0	648.8	Exploration - Conoco
343S	650071.4	747034.4	1,480.6	872.5	Exploration - Conoco
344S	650696.4	746817.9	1,475.0	613.0	Exploration - Conoco
345S	649821.4	747034.4	1,479.8	1,034.0	Exploration - Conoco
346S	649571.4	747034.4	1,478.4	832.0	Exploration - Conoco
347S	649321.4	747034.4	1,482.1	905.0	Exploration - Conoco
348S	649071.4	747034.4	1,484.7	1,114.0	Exploration - Conoco
349S	649196.4	746817.9	1,479.3	1,537.0	Exploration - Conoco
350S	649071.4	746601.4	1,481.2	1,586.0	Exploration - Conoco
351S	648821.4	747034.4	1,483.9	1,088.5	Exploration - Conoco

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
352S	648821.4	746601.4	1,477.9	2,080.0	Exploration - Conoco
353S	648571.4	747024.5	1,482.0	1,082.5	Exploration - Conoco
354S	648321.4	747034.4	1,481.2	1,193.5	Exploration - Conoco
355S	648196.4	746817.9	1,479.6	1,606.0	Exploration - Conoco
358S	648571.4	746168.4	1,477.7	2,449.0	Exploration - Conoco
359S	648696.4	745951.9	1,473.0	2,689.0	Exploration - Conoco
360S	648821.4	746168.4	1,473.6	2,344.0	Exploration - Conoco
361S	648946.4	746384.9	1,478.5	2,237.0	Exploration - Conoco
365S	650321.4	746601.4	1,479.3	1,299.0	Exploration - Conoco
370S	649071.4	746168.4	1,473.9	2,206.0	Exploration - Conoco
371S	649196.4	745951.9	1,472.6	2,075.2	Exploration - Conoco
372S	650294.3	746212.6	1,472.5	1,215.0	Exploration - Conoco
373MF	649571.4	745735.4	1,466.5	1,829.0	Exploration - Conoco
379MF	650821.4	744869.4	1,461.9	350.0	Exploration - Conoco
380MF	650571.4	744869.4	1,461.9	1,302.0	Exploration - Conoco
381MF	650321.4	744869.4	1,461.7	1,710.0	Exploration - Conoco
382MF	650071.4	744869.4	1,461.6	1,829.0	Exploration - Conoco
383MF	650321.4	745302.4	1,465.5	1,449.0	Exploration - Conoco
384MF	650571.4	745302.4	1,465.3	1,218.0	Exploration - Conoco
385MF	650821.4	745302.4	1,465.6	973.0	Exploration - Conoco
387MF	650946.4	745518.9	1,465.3	1,076.0	Exploration - Conoco
388MF	651071.4	745685.4	1,465.4	1,078.5	Exploration - Conoco
389MF	649321.4	744436.4	1,462.4	2,446.9	Exploration - Conoco
390MF	649571.4	744436.4	1,461.4	1,702.0	Exploration - Conoco
391MF	649821.4	744436.4	1,460.4	1,763.0	Exploration - Conoco
392MF	650071.4	744436.4	1,461.7	1,674.3	Exploration - Conoco
393MF	650321.4	744436.4	1,462.4	1,537.0	Exploration - Conoco
394MF	650446.4	744652.9	1,461.5	1,652.0	Exploration - Conoco
395MF	650696.4	745085.9	1,461.8	1,517.0	Exploration - Conoco
397MF	648946.4	745518.9	1,468.6	350.0	Exploration - Conoco
398MF	649446.4	745518.9	1,466.1	2,201.0	Exploration - Conoco
399MF	649071.4	745685.4	1,467.7	2,240.0	Exploration - Conoco
400MF	649321.4	745685.4	1,467.2	2,094.5	Exploration - Conoco
401MF	650071.4	745685.4	1,465.1	1,254.0	Exploration - Conoco
402MF	650446.4	745518.9	1,465.5	1,230.0	Exploration - Conoco
403MF	650821.4	745685.4	1,466.0	1,120.5	Exploration - Conoco
404S	650196.4	746817.9	1,480.3	947.0	Exploration - Conoco
405S	650696.4	745951.9	1,471.9	1,163.0	Exploration - Conoco
407MF	648821.4	745302.4	1,468.3	370.0	Exploration - Conoco
408MF	649071.4	745302.4	1,467.2	370.0	Exploration - Conoco
409MF	649321.4	745302.4	1,466.3	2,304.0	Exploration - Conoco
410MF	649571.4	745302.4	1,465.0	2,185.0	Exploration - Conoco
411MF	649821.4	745302.4	1,463.9	1,935.0	Exploration - Conoco
412MF	649696.4	745085.9	1,463.8	2,329.0	Exploration - Conoco
413MF	650196.4	745085.9	1,461.9	1,685.0	Exploration - Conoco
416S	648571.4	746601.4	1,482.8	2,088.0	Exploration - Conoco

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
417S	648071.4	747034.4	1,481.1	1,271.0	Exploration - Conoco
418MF	648734.1	745704.2	1,468.0	355.0	Exploration - Conoco
420S	648696.4	746817.9	1,481.9	1,662.0	Exploration - Conoco
422MF	649196.4	745085.9	1,466.0	2,647.0	Exploration - Conoco
424MF	648571.4	744869.4	1,467.2	375.0	Exploration - Conoco
428MF	649696.4	744219.9	1,460.2	1,958.5	Exploration - Conoco
429MF	649571.4	744003.3	1,460.0	1,751.0	Exploration - Conoco
430MF	649446.4	743786.8	1,459.3	1,545.0	Exploration - Conoco
431MF	649571.4	744869.4	1,463.6	2,242.0	Exploration - Conoco
432MF	649821.4	744869.4	1,462.5	1,922.0	Exploration - Conoco
433MF	648946.4	744219.9	1,463.3	2,251.0	Exploration - Conoco
435MF	649446.4	744652.9	1,462.7	2,082.0	Exploration - Conoco
436MF	649946.4	744652.9	1,461.5	1,752.0	Exploration - Conoco
437MF	648323.3	745381.6	1,472.3	365.0	Exploration - Conoco
439S	647826.1	747029.6	1,480.8	585.0	Exploration - Conoco
440S	647576.1	747029.6	1,481.1	680.0	Exploration - Conoco
441S	647326.1	747029.6	1,480.8	833.0	Exploration - Conoco
442S	647076.1	747029.6	1,475.7	823.0	Exploration - Conoco
443S	646826.1	747029.6	1,475.4	1,100.0	Exploration - Conoco
445S	647201.1	746813.1	1,477.5	870.0	Exploration - Conoco
446S	647701.1	746813.1	1,479.5	620.0	Exploration - Conoco
449S	647326.1	746596.1	1,475.8	920.0	Exploration - Conoco
450S	647076.1	746596.1	1,473.9	1,045.0	Exploration - Conoco
451S	646826.1	746596.1	1,473.0	1,025.0	Exploration - Conoco
452S	646951.1	746380.1	1,472.4	980.0	Exploration - Conoco
457S	647076.1	746163.6	1,471.5	943.0	Exploration - Conoco
458S	647201.1	745947.1	1,471.5	876.0	Exploration - Conoco
45S	649025.8	746833.8	1,482.9	1,464.0	Exploration - Conoco
464MF	647446.4	745518.9	1,468.8	594.0	Exploration - Conoco
466MF	648076.1	745297.6	1,471.5	350.0	Exploration - Conoco
467MF	647821.4	745302.4	1,469.5	370.0	Exploration - Conoco
468MF	647571.4	745302.4	1,468.3	495.0	Exploration - Conoco
469MF	647321.4	745302.4	1,467.1	780.0	Exploration - Conoco
470MF	647071.4	745302.4	1,466.2	945.0	Exploration - Conoco
471MF	647196.4	745085.9	1,465.7	850.0	Exploration - Conoco
472MF	647696.4	745085.9	1,468.0	594.0	Exploration - Conoco
473MF	648196.4	745085.9	1,469.4	380.0	Exploration - Conoco
474MF	648321.4	744869.4	1,468.4	380.0	Exploration - Conoco
475MF	648071.4	744869.4	1,468.6	380.0	Exploration - Conoco
476MF	647821.4	744869.4	1,467.7	474.0	Exploration - Conoco
477MF	647571.4	744869.4	1,466.4	700.0	Exploration - Conoco
478MF	647321.4	744869.4	1,465.3	900.0	Exploration - Conoco
479MF	647446.4	744652.9	1,465.0	2,165.0	Exploration - Conoco
47S	649690.3	746842.3	1,478.9	1,092.0	Exploration - Conoco
480MF	647946.4	744652.9	1,467.0	455.0	Exploration - Conoco
481MF	648446.4	744652.9	1,466.6	380.0	Exploration - Conoco
482MF	648821.4	744386.4	1,464.1	400.0	Exploration - Conoco

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
483MF	648571.4	744436.3	1,464.7	380.0	Exploration - Conoco
484MF	648321.4	744436.3	1,465.1	385.0	Exploration - Conoco
485MF	648071.4	744436.3	1,465.3	495.0	Exploration - Conoco
486MF	647821.4	744436.3	1,465.1	580.0	Exploration - Conoco
487MF	647571.4	744436.3	1,463.7	1,964.0	Exploration - Conoco
488MF	647321.4	744436.3	1,462.8	2,075.0	Exploration - Conoco
489MF	647196.4	744219.8	1,460.7	2,122.0	Exploration - Conoco
48MF	648904.2	745039.6	1,467.1	2,621.0	Exploration - Conoco
490MF	647696.4	744219.8	1,462.7	2,013.0	Exploration - Conoco
491MF	648196.4	744219.8	1,463.7	395.0	Exploration - Conoco
492MF	648696.4	744219.8	1,463.4	390.0	Exploration - Conoco
493MF	649196.4	744219.8	1,462.0	1,762.0	Exploration - Conoco
494MF	649321.4	744003.3	1,460.4	2,427.0	Exploration - Conoco
495MF	649071.4	744003.3	1,461.8	1,812.0	Exploration - Conoco
496MF	648821.4	744003.3	1,462.0	390.0	Exploration - Conoco
497MF	648571.4	744003.3	1,462.1	380.0	Exploration - Conoco
498MF	648321.4	744003.3	1,462.1	400.0	Exploration - Conoco
499MF	648071.4	744003.3	1,462.3	520.0	Exploration - Conoco
500MF	647821.4	744003.3	1,462.0	2,062.0	Exploration - Conoco
501MF	647571.4	744003.3	1,460.9	1,295.0	Exploration - Conoco
502MF	647321.4	744003.3	1,459.6	1,858.0	Exploration - Conoco
503MF	647446.4	743786.8	1,458.9	1,899.5	Exploration - Conoco
504MF	647946.4	743786.8	1,460.5	1,910.0	Exploration - Conoco
505MF	648446.4	743786.8	1,460.6	400.0	Exploration - Conoco
506MF	648946.4	743786.8	1,460.6	1,961.0	Exploration - Conoco
507MF	649071.4	743570.3	1,456.8	1,857.0	Exploration - Conoco
508MF	648821.4	743570.3	1,459.8	1,910.0	Exploration - Conoco
509MF	648571.4	743570.3	1,460.1	1,873.0	Exploration - Conoco
510MF	648321.4	743570.3	1,459.8	1,822.0	Exploration - Conoco
511MF	648071.4	743570.3	1,459.4	1,856.0	Exploration - Conoco
512MF	647821.4	743570.3	1,459.2	1,859.0	Exploration - Conoco
513MF	647571.4	743570.3	1,458.6	1,763.5	Exploration - Conoco
518MF	647071.0	744436.0	1,461.2	2,061.0	Exploration - Conoco
51S	646939.4	746071.6	1,470.9	2,635.0	Exploration - Conoco
52S	650431.9	746847.1	1,476.9	1,010.0	Exploration - Conoco
55MF	647942.5	744220.1	1,463.8	1,763.0	Exploration - Conoco
56MF	650447.6	745139.6	1,465.6	1,254.0	Exploration - Conoco
58MF	649938.1	744211.6	1,459.4	1,560.0	Exploration - Conoco
60MF	648696.2	743788.8	1,461.7	2,120.0	Exploration - Conoco
62MF	649695.3	745519.5	1,465.5	2,237.0	Exploration - Conoco
67S	649445.2	746046.1	1,472.7	1,829.0	Exploration - Conoco
68MF	649704.0	744661.6	1,462.4	2,257.0	Exploration - Conoco
6S	650922.4	746292.3	1,472.9	658.0	Exploration - Conoco
70MF	650691.5	745516.1	1,465.0	1,227.0	Exploration - Conoco
80S	646944.9	746813.4	1,475.0	1,930.0	Exploration - Conoco

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
86MF	647945.9	745088.1	1,469.5	2,259.0	Exploration - Conoco
91S	650941.9	745952.0	1,470.5	1,202.0	Exploration - Conoco
92S	650443.9	745951.6	1,469.6	1,256.0	Exploration - Conoco
92SA	650406.2	746047.4	1,467.6	788.0	Exploration - Conoco
93S	649945.7	745951.3	1,468.4	1,285.0	Exploration - Conoco
96S	647945.6	746872.7	1,480.0	1,473.0	Exploration - Conoco
97MF	648197.3	743788.6	1,461.0	1,855.0	Exploration - Conoco
98MF	648196.6	744653.4	1,467.0	2,280.0	Exploration - Conoco
99MF	648446.7	745087.5	1,469.0	2,441.0	Exploration - Conoco
MCC367	648319.0	746174.0	1,475.7	941.0	Exploration - Magma
MCC368	648196.4	745951.9	1,475.2	1,044.0	Exploration - Magma
MCC369	648567.5	745739.7	1,472.5	882.0	Exploration - Magma
MCC397A	648949.4	745518.9	1,468.6	1,042.0	Exploration - Magma
MCC406	648571.4	745302.4	1,469.5	966.0	Exploration - Magma
MCC407A	648821.4	745302.4	1,468.3	1,019.0	Exploration - Magma
MCC418A	648737.1	745704.2	1,468.0	906.0	Exploration - Magma
MCC419	648446.4	745518.9	1,472.6	1,014.0	Exploration - Magma
MCC421	648271.4	745699.7	1,469.6	1,039.0	Exploration - Magma
MCC423	648696.4	745085.9	1,468.2	973.0	Exploration - Magma
MCC425	648821.4	744869.4	1,466.8	993.0	Exploration - Magma
MCC426	649071.4	744869.4	1,465.6	979.0	Exploration - Magma
MCC427	649321.4	744869.4	1,464.2	833.0	Exploration - Magma
MCC434	648946.4	744652.9	1,465.4	879.0	Exploration - Magma
MCC519	649990.0	746228.0	1,471.9	950.0	Exploration - Magma
MCC521	647133.0	746498.3	1,470.0	1,600.0	Exploration - Magma
MCC522	647718.0	745558.0	1,466.0	1,380.0	Exploration - Magma
MCC523	648476.2	746502.3	1,478.8	690.0	Exploration - Magma
MCC524	649018.0	745311.0	1,467.0	1,034.0	Exploration - Magma
MCC525	647939.0	746167.0	1,476.0	1,212.0	Exploration - Magma
MCC526	649215.8	746508.2	1,478.4	770.0	Exploration - Magma
MCC527	649798.2	745956.2	1,470.5	842.0	Exploration - Magma
MCC530	647432.0	744685.0	1,466.0	1,268.0	Exploration - Magma
MCC531	649696.0	745517.0	1,465.0	800.0	Exploration - Magma
MCC532	648696.0	744653.0	1,464.0	979.0	Exploration - Magma
MCC533	648327.8	745542.3	1,472.6	1,074.0	Exploration - Magma
MCC534	649394.4	745022.4	1,464.1	900.0	Exploration - Magma
MCC535	647744.1	745696.4	1,471.8	1,279.0	Exploration - Magma
MCC536	647979.8	745705.3	1,472.2	1,162.0	Exploration - Magma
MCC537	648068.2	745393.8	1,471.7	1,207.0	Exploration - Magma
MCC538	648063.3	745523.5	1,472.1	1,169.0	Exploration - Magma
MCC539	647470.7	745523.7	1,468.3	1,537.0	Exploration - Magma
MCC540	648178.9	745113.8	1,468.6	1,176.0	Exploration - Magma
MCC541	648465.9	744445.9	1,464.0	1,031.0	Exploration - Magma
MCC542	647864.4	747062.6	1,481.0	1,203.0	Exploration - Magma
MCC543	647695.8	746816.1	1,479.2	1,393.0	Exploration - Magma
MCC545	647675.4	746157.6	1,474.0	1,370.0	Exploration - Magma
MCC546	647829.3	746598.8	1,477.0	1,152.0	Exploration - Magma

TABLE A-8

## OPEN COREHOLES THAT PENETRATE THE PROPOSED INJECTION ZONE

FLORENCE COPPER PROJECT

FLORENCE, ARIZONA

Corehole ID	Location Coordinates		Collar Elevation (feet amsl)	Total Depth (feet bgs)	Corehole Type - Responsible Company
	Easting	Northing			
MCC546A	647838.8	746607.0	1,477.1	1,437.0	Exploration - Magma
MCC547	647753.9	745346.4	1,468.7	1,500.0	Exploration - Magma
MCC548	647695.6	745132.6	1,467.5	1,501.0	Exploration - Magma
MCC549	648256.0	745398.4	1,471.8	1,180.0	Exploration - Magma
MCC550	648045.5	744902.1	1,467.8	1,175.0	Exploration - Magma
MCC551	648295.6	744887.7	1,467.5	1,075.0	Exploration - Magma
MCC552	647986.1	744485.9	1,464.9	1,212.0	Exploration - Magma
MCC553	647904.4	744689.3	1,466.5	1,249.0	Exploration - Magma
MCC554	648712.9	744437.2	1,464.0	918.0	Exploration - Magma
MCC555	648537.8	744872.3	1,464.7	1,060.0	Exploration - Magma
MCC556	648221.9	744471.9	1,464.7	1,073.5	Exploration - Magma
MCC557	648182.3	744265.5	1,463.4	1,062.0	Exploration - Magma
MCC558	648678.4	744250.4	1,464.3	1,025.0	Exploration - Magma
MCC559	648065.7	744012.0	1,461.8	969.0	Exploration - Magma
MCC560	648347.8	744027.5	1,461.7	920.0	Exploration - Magma
MCC561	647558.2	745729.9	1,471.1	1,480.0	Exploration - Magma
MCC562	647526.9	745308.8	1,467.5	1,479.0	Exploration - Magma
MCC563	647790.9	744855.8	1,466.3	1,319.5	Exploration - Magma
MCC564	648566.3	744007.8	1,461.8	937.0	Exploration - Magma
MCC565	647672.5	744430.4	1,463.2	1,276.0	Exploration - Magma
MCC566	648813.4	744008.1	1,461.5	917.0	Exploration - Magma
MCC567	648450.0	743799.3	1,460.6	908.0	Exploration - Magma
MCC568	647158.8	745643.5	1,467.2	1,800.0	Exploration - Magma
MCC569	647315.6	746203.8	1,473.1	1,663.0	Exploration - Magma
MCC570	647056.3	745304.3	1,465.6	530.0	Exploration - Magma
MCC570A	647050.1	745304.0	1,465.7	1,557.5	Exploration - Magma

**Notes:***amsl* = above mean sea level*bgs* = below ground surface