

Topographic map showing a proposed working pad surface and a 2640-foot buffer. The map includes contour lines, a dashed blue buffer line, a red dashed line, and various labels such as "70 RANCH RESERVOIR", "EMPIRE INTAKE", "POND DOES NOT EXIST", "WORKING PAD SURFACE", "BM 4613", and "Well". Numbered points 1 through 18 are marked on the map. A legend indicates "FLOW DIRECTION" with an arrow.

Permitted Water Well Information				
Feature	Permit No.	Use	Status	Dist from WPS
4	53780-MH	Monitoring Well	Constructed	908' +/- NW
5	59961-MH	Monitoring Well	Issued	1647' +/- NW
7	91152-VE	Unknown	Issued	1102' +/- NE
9	92367-VE	Unknown	Constructed	2656' +/- NW
10	53970-HM	Monitoring Well	Constructed	2612' +/- NE
11	301520	Monitoring /Observation	Constructed	2314' +/- NE
12	301518	Monitoring /Observation	Constructed	1867' +/- NE
13	53742-HN	Monitoring Well	Constructed	2029' +/- NE
15	301521	Monitoring /Observation	Constructed	2560' +/- NE
16	301516	Monitoring /Observation	Constructed	1958' +/- NE
18	53743-MH	Monitoring Well	Constructed	2495' +/- NE

(MEASURED FROM THE NEAREST EDGE OF
THE WORKING PAD SURFACE)

1. INTERMITTENT STREAM: 1940'± W
2. 70 RANCH RESERVOIR: 1430'± NW
3. CANAL: 1553'± NE

THERE DOES NOT APPEAR TO BE ANY PUBLIC WATER SYSTEM FACILITIES, PUBLIC WATER SYSTEM INTAKES LESS THAN 15 STREAM MILES UPSTREAM OR RULE 411 BUFFER ZONES WITHIN 2640' FEET OF THE WORKING PAD SURFACE.

