## West Loco Hills Unit #1-5

## Unit K, 1650' FSL & 1650' FWL Sec 7-T18S-R30E NMPM Loco Hills Field

Casing:			Formation Tops:	
8 5/8"	@500'	50sx	Top Salt	425'
7"	<u>@</u> 2690'	100sx	Base Salt	1140'
4 1/2"	f/ 2620' - 2796'	sqz from top	Top Queen	2314'
2 3/8" tubing w/ 2 1/2" injection packer @2168'			Base Queen	2330'
Perfs:	OH f/ 2796' - 2	2832'		

Note: Mud (min 25# gel per 1bbl water) is to be placed between all plugs.

## Propose to TA Note: notify BLM & NMOCD prior to plugging

- MIRUPU. POOH w/ tubing and packer. 1.
- 2. RIH w/ bit and scraper on tubing and clean-out to TOL. POOH.
- Run cement bond log to determine TOC. 3.
- GIH w/ 41/2" CIBP and set @ 2650'. Dump 80' of cement on top of plug. 4.
- If TOC is not above the top of Queen (2314'), GIH w/ perf gun and perf 4 holes @ 5. 2314'. POOH w/ perf gun. GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 2264'. Squeeze Queen w/ 50 sx Class "C" w/ 2% CaCh. Dump 35' of cement on CR. POOH.
- If TOC is above the Queen, spot a 25 sx plug across the Queen with the bottom of 6. the plug at 2350'. Pull up and WOC. Tag plug @ 2214' or higher. POOH.
- RIH w/ RBP and packer and locate holes (expected to be at 784'). 7.
- If holes are above the base of the salt (1140') and TOC (from bond log) is not above 8. the base of the salt, GIH w/ perf gun and perf 4 holes @ 1140'. POOH w/ perf gun. GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 1090'. Squeeze Base of Salt w/ 50 sx Class "C" w/ 2% CaCl<sub>2</sub>. Dump 35' of cement on CR. POOH.
- If possible, repair remaining holes in casing and pressure test casing to 500 psi. 9. Install pressure monitoring gauge. Move out PU.
- 10. If holes cannot be repaired, prepare to P&A the well as follows.
- Cut and pull 7" casing @ 500'. 11.
- GIH w/ cmnt. retainer on 2 3/8" tubing and set CR @ 450'. Squeeze Top of Salt w/ 12. 50 sx Class "C" w/ 2% CaCl<sub>2</sub>. Dump 35' of cement on CR. POOH.
- 13.
- Pressure test 8 5/8" to 500 psi. If casing tests, RIH w/ perf gun & perforate 4 holes @ 250'. Attempt to circulate. 14. If casing does not test, RIH w/ packer & locate holes.
- Attempt to establish circulation down casing. After circulation is established, pump 15. 50-100 sx Class C, leave 100' of cement in casing. WOC. If circulation is not established, Pump 50 sx Class C out of holes & leave 100' of cement in casing. WOC.
- RIH & tag plug @150' or higher. 16.
- Cement abandonment marker w/ 15 sx plug (at least 50'). 17.