

MARALEX RESOURCES, INC.

SOLDIER CANYON 14-26

COMPLETION PROCEDURE

1. Install Tubinghead.
2. Move in, rig up Service Unit.
3. Clean out hole to PBD and displace w/2% KCl water.
4. Install frac valve and pressure test casing and valve to 5000 psi.
5. Run CBL, CCL and Gamma Ray log.
6. Perforate the Induction log intervals: 5812'-5833', 5798'-5804', 5752'-5756', 5743'-5747', 5712'-5736', 5698'-5701', 5673'-5678' and 5646'-5653'.
7. Breakdown the gross interval 5646'-5833' with 7400 gals 7-1/2% HCl acid.
8. Frac the gross interval 5646'-5833' with 105,500 gals slick water and 150,000 lbs 20/40 sand. Flush with 5170 gals water.
9. Set BP @ +/- 5,500 feet.
10. Perforate the Induction log intervals: 5188'-5213', 5176'-5182', 5142'-5172', 5050'-5053', 5027'-5032' and 4915'-4938'.
11. Breakdown the gross interval: 4915'-5213' with 9200 gals 7-1/2% HCl acid.
12. Frac the gross interval 4915'-5213' with 105,500 gals slick water and 150,000 lbs 20/40 sand. Flush with 4470 gals water.
13. Set BP @ +/- 4750'.
14. Perforate the Induction log intervals: 4561'-4571' and 4550'-4554'.
15. Breakdown the gross interval: 4550'-4571' with 1400 gals 7-1/2% HCl acid.
16. Frac the gross interval 4550'-4571' with 71,000 gals slick water and 100,000 lbs of 20/40 sand. Flush with 4145 gals of water.
17. Flow back last frac to flowback tanks.
18. Drill out bridge plugs and flow back previous fracs.
19. Clean up wellbore.
20. Land tubing.
21. Set production equipment and tie well in to sales.