

Dry Fork Federal (USA) 1-33 DF
NENW Section 33 T7S R99W 6 PM
Garfield County, Colorado
API # 05-045-06373
COC12828B
5/25/2021

1. MIRU. SU
2. Set a 4½" CIBP at 8655'. Spot a minimum of 50' of cement on top of plug.
3. Pressure test the 4½" casing to 300 psig for 15 minutes. Contact Stephen Garcia (BLM) and Aaron Katz (COGCC) for additional plugging requirements if test is unsuccessful.
4. Perforate the 4½" casing at 5655'.
5. Set a 4½" CICR at 5605'. Mix and pump 35 sacks of 15.6 ppg cement. Place 100' of cement in the 4½" X 7⅞" annulus, 50' of cement below the CICR and 50' of cement on top of the retainer.
6. Perforate the 4½" casing at 2605'.
7. Set a CICR at 2555'. Mix and pump 35 sacks of 15.6 ppg cement. Place 100' of cement in the 4½" X 7⅞" annulus, 50' of cement below the CICR and 50' of cement on top of the retainer.
8. Perforate the 4½" casing at 469'.
9. Mix and pump 30 sacks of 15.6 ppg cement. Place 100' of cement in the annulus from 469' to 369' and 100' of cement inside the 4½" casing from 469' to 369'.
10. WOC. Tag the cement inside the 4½" casing. Spot additional cement if the top is below 369'.
11. Excavate around surface casing and cut off casing strings 4' below grade.
12. Top out the 4½" and 4½" x 8⅝" annulus with cement from 50' back to surface. Estimate 20 sacks of cement.
13. Weld a metal marker plate with weep hole onto the casing stub. The marker plate is to be inscribed with the following information:

Maralex Resources, Inc. / Vision Energy
USA 1-29DF
COC12828B
NENW 33 7S 99W
0504506373

Regulatory contacts:

BLM – Stephen Garcia O: 970.876.9031 C: 970.456.2138
COGCC – Aaron Katz O: 303.894.2100 ext5691 C: 970.765.6300