

Dry Fork Federal (USA) 1-29 DF
SWNE Section 29 T7S R99W 6 PM
Garfield County, Colorado
API # 05-045-06218
COC12828B
5/25/2021

1. MIRU. SU.
2. Set a 5½" CIBP at 8467'. Spot a minimum of 50' (6 sacks) of cement on top of plug.
3. Pressure test 5½" 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 5½" casing at 5467'.
5. Set a 5½" CICR at 5417'. Mix and pump 40 sacks of 15.6 ppg cement. Place 100' of cement in the 5½" X 8¾" annulus, 50' of cement below the CICR and 50' of cement on top of the retainer.
6. Perforate the 5½" casing at 2417'.
7. Set a 5½" CICR at 2367'. Mix and pump 40 sacks of 15.6 ppg Class B cement. Place 100' of cement in the 5½" X 8¾" annulus, 50' of cement below the CICR and 50' of cement on top of the retainer.
8. Perforate the 5½" casing at 265'.
9. Mix and pump 35 sacks of 15.6 ppg cement. Place 100' of cement in the annulus from 265' to 165' and 100' of cement from 265' to 165' inside the 5½" casing.
10. WOC. Tag the cement inside the 5½" casing. Spot additional cement if the top is below 165'.
11. Excavate around surface casing and cut off casing strings 4' below grade.
12. Top out the 5½" and 5½" X 9⅝" annulus with cement from 50' back to surface. Estimate 25 sacks of Class B cement.
13. Weld a metal marker plate with weep hole onto the casing stub. Inscribe the following information on the plate:

Maralex Resources, Inc. / Vision Energy, LLC
USA 1-29DF
COC12828B
SWNE 29 7S 99W
0504506218

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