

Lipan Wash #10-16-2-2  
Field: Lipan Wash  
County: Mesa  
NESW S16 T2N R2W  
COC-35712  
API # 05-077-08501  
6/29/2022

**Well Information:**

**PBTD:** 1914' **Perforations:** 1888'-1902' **Production Casing size:** 4 ½" 10.5# in 7-7/8" hole @2046'  
**Surface Casing:** 8-5/8" 24# @305' **Tubing:** 2-3/8" @1882'

**Procedure:**

1. Preform Braden head test prior to MIRU
2. MIRU. NU BOP, TOOH with tubing.
3. MIRU wireline, set CIBP @1790'. Mix and spot a minimum of 50' (4sxs, 0.84bbl) cement on top of CIBP.
4. Pressure test the 4½" casing to 300 psi for 15 minutes. Contact Jim Annable (BLM) and Aaron Katz (COGCC) for additional plugging requirements if pressure test is unsuccessful.
5. Perforate 4 ½" casing @ 355', establish circulation up surface casing, if circulation not established contact BLM & COGCC for additional plugging requirements.
6. Spot a balanced plug of 35 sacks, 15.6 ppg API cement from 355' to 255'. Place 100' (5.76bbl) cement in annulus and 100' (1.6bbl) inside 4 ½".
7. WOC. Tag cement. Spot additional cement if TOC is below 255'
8. Excavate and cut off casing 4' below grade.
9. Top out the 4 ½" and 4 ½" X 8 5/8" annulus from 50' back to surface. Estimated 15sxs (3.15bbl) cement.
10. Monitor well for 5 days.
11. Weld on steel marker plate with weep hole to casing stub. Plate is to be inscribed with the following information

Vision Energy, LLC  
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**Regulatory contacts:**

BLM – Jim Annable O: 970.876.9033 C:970.930.7188

COGCC – Aaron Katz O: 303.894.2100 ext5691 C:970.765.6300