

MEYER B-4 NO. 15

RECOMPLETE TO EUMONT GAS

WELL DATA

TD: 3857' ELEVATION: 3545' DF ZERO: 10' AGL

LOCATION: 7260' FSL & 3300' FEL of Section 4, T-21S, R-36E, Lea County,
New Mexico

CASING: 10-3/4", 40.5#, Surface String @ 311' w/250 sx.
7-5/8", 26.4#, Intermediate String @ 1261' w/425 sx.
5-1/2", 17#, Production String @ 3727' w/425 sx.
Open hole section from 3727' - 3857'

RECOMMENDED PROCEDURE

1. Rig up & if necessary, kill well with 10 ppg brine water.
 2. GIH W/4-3/4" bit, 5-1/2" casing scraper, & 2-7/8" workstring. Clean out casing to $\pm 3650'$.
 3. POOH w/2-7/8" workstring, 5-1/2" casing scraper, & 4-3/4" bit.
 4. GIH w/5-1/2" cast iron bridge plug, setting tool, treating packer & 2-7/8" workstring.
 5. Set cast iron bridge plug @ $\pm 3600'$.
 6. Pressure test cast iron bridge plug to 2500 psi.
 7. Spot 210 gallons (5 bbls.) 15% HCL-NE with iron sequestering agent (inhibit acid for 24 hrs. @ 100°F) from $\pm 3493'$ - $\pm 3288'$.
 8. POOH w/2-7/8" workstring, treating packer & setting tool.
 9. GIH w/4" hollow carrier perforating gun (0° phase, 1 JSPF, 0.40" hole diameter), collar locator, & wireline.
 10. Perforate the Eumont gas formation w/1 JSPF @ 3319', 3330', 3335', 3349', 3357', 3372', 3382', 3392', 3403', 3410', 3415', 3444', 3462', 3478', 3482', 3487', 3493' (TOTAL: 17 perforations)
- Collars located @ 3288', 3320', 3350', 3380', 3410', 3440', 3473', 3504', 3534'.

NOTE: Eumont Interval is to be Perforated from Top to Bottom.