Triste Draw 36 State #1 Lea County, New Mexico

Convert to SWD Recommended Procedure

Project Engineer: Cord Painter

Office: (915) 688-6823 Residence: (915) 520-0214

- 1. Deliver 7,350' 2 7/8" 6.5# J-55 workstring to location, previously inspected. Deliver to location 5,300' 2 3/8" 4.7# J-55 IPC injection string.
- 2. MIRU PU. ND WH. NU BOP.
- 3. MIRU wireline unit. RIH with dump bailer and dump 4 sacks class C cement on top of CIBP at 7,335'. POOH.
- 4. RIH with GR/CBL/CCL tools and log from 7,000' to 5,000'. POOH. Report results of CBL (cement quality and top) to Midland for decision to cement squeeze or continue with perforating.

Interval	Feet	Number of Shots
6,294'-6,340'	47	188
6,222'-6,230'	9	36
6,020'-6,025'	6	24
5,908'-5,924'	17	68
5,724'-5,738'	15	60
5,698'-5,716'	19	76
5,578'-5,590'	· 13	52
5,514'-5,528'	15	60
5,478'-5,486'	9	36
5,464'-5,474'	11	44
5,396'-5,412'	17	68
5,356'-5 3 92'	37	148
5,300'-5,312'	13	52
5,286'-5,296'	11	44
Totals:	239	956

5. NU packoff head. RIH with 3 1/8" casing guns and perforate the following intervals 4 JSPF, 60° spiral phasing:

POOH. RDMO wireline company. ND packoff head.

 MIRU stimulation company. RU standpipe and chicksans to allow 60' of tubing movement while pumping down tubing. NU BIW stripping head. PU and RIH with Sonic Hammer on 2⁷/₈" workstring to ±5,250'. Test surface lines to 4,250 psi.