Mesa LISTER #2 13-16-35

10/9/85

RU Pool PU @ 1200 hrs. LD horsehead, PR & stuffing box. POH w/66 - 1.2" Fiberflex FG rods. Found body of 66th rod parted. RIH w/rods. POH w/rods & LD in singles. SDON @ 1730 hrs.

CWC \$1,035

10/10/85

ND wellhead, released TAC & NU BOP. TOH w/83 jts 2 7/8", 6.5#, N-80, 8rd EUE tbg to rod part. Unseated pump. POH w/112 - 1.2" X $37\frac{1}{2}$ ' Fiberflex FG rods & LD in singles. POH w/46 - 1" X 25' steel rods, 136 - 7/8" X 25' steel rods, 1 - 7/8" X 2' steel rod & pump. Set TAC - OK. Released TAC. TIH w/83 jts 2 7/8", 6.5#, N-80, 8rd EUE tbg. ND BOP. Set TAC @ 11,233' w/14,000# tension. Set SN @ 11,361'. NU wellhead. SDON @ 1800 hrs.

CWC \$3,035

10/11/85

PU $2\frac{1}{2}$ " X $1\frac{1}{2}$ " X 36' RHBM HF pump. RIH w/pump, 1 - 7/8" X 2' steel pony rod, 136 - 7/8" X 25' steel rods & 46 - 1" X 25' steel rods. RU Fiberflex FG rod tester & tested 178 - 1.2" X $37\frac{1}{2}$ ' Fiberflex FG rods. Found 131 rods bad - 47 rods good. RIH w/47 (tested) - 1.2" X $37\frac{1}{2}$ ' Fiberflex FG rods & 40 (tested) - 1.2" X $37\frac{1}{2}$ ' Fiberflex FG rods (from Rodco). WO Fiberflex truck & unloaded same. SDON @ 1800 hrs.

CWC \$15,766

10/12/85

RIH w/35 (tested) - 1.2" X $37\frac{1}{2}$ ' Fiberflex FG rods (from Rodco), 56 (new - 1.2" X $37\frac{1}{2}$ ' Fiberflex rods, 1 - 1" X 4' steel pony rod, 1 - $1\frac{1}{2}$ " X 30' polish rod w/1 3/4" polish rod liner. Seated pump & hung on horsehead. Spaced pump 84" off btm. RU J&J hot oil truck & loaded tbg w/42 BO. Pressured tbg to 1000 psi - OK. Bled pressure off pressure to 200 psi. Started pumping unit - showed ±150 psi/stroke. RD J&J hot oil truck & RD Pool PU @ 1400 hrs. Well on production. 42 BLOTR.

CWC \$29,141

FINAL REPORT

RECEIVED ALC: NO. OCT 28 1985 ş O.C.D. HOBES OFFICE . .

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