

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/15 Prep to acidize and WO CL tbg.

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/16 Prep to acidize and WO CL tbg.

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/17 MIRU Clarke Well Service SD Unit, ran 2-3/8" tbg OE to 3640, spotted acid in open hole, pulled tbg to 3152', Chemical Eng. Co. acidized OH hole 3164-3640 w/ 500 gals 15% NE iron stabilized acid, flushed w/ 124 bbls & overflushed w/ 176 bbls fr wtr, TCP 200#, rate 8.4 BPM, ISIP zero, 1 min on vacuum, job complete @ 1:00 p.m. 10-16-69, P & LD tbg, RD & rel unit @ 3:00 p.m. 10-16-69, WO CL tbg.

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/20 WO CL tbg.

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10/21 WO CL tbg.

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10/22 WO CL tbg.

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10/23 WO CL tbg.

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10/24 WO CL tbg.

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/27 WO CL tbg.

HUMPHREY QUEEN UNIT #4-1, UNIT WELL #2, 3640 TD.

10/28 WO CL tbg.

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10/29 WO CL tbg.

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10/30 WO CL tbg.

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10/31/69 MIRU West Texas SD unit, ran PC 7" type AD-1 tension pkr on 104 jts 2-3/8 CL tbg, loaded csg w/ TSW, set pkr @ 3115 w/ 16,000# tension, inst'l inj head. RD & Rel West Texas unit @ 4:30 p.m. 10/30/69.
DROP FROM REPORT until inj starts.

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12/3/69 (Dropped from rpt 10/31/69).

Inj started 11/12/69 - rate 1490 BPD - Inj TP - vac. Compl 10/16/69.
FINAL REPORT.