

HUMBLE OIL & REFINING COMPANY - EXXON

-----DRINKARD COMPLETION: August 1999 -----HSOG #1 Orig Spud Date: 12/31/48 WELL: UL "I" Sec 22 - 22S - 37E (NE/4 SE/4) TD: 7940' SURFACE LOCATION: (2194' FSL & 479' FEL of Section 22) Rig Rel: 3/12/49 Elev Csg: 3348' COUNTY, STATE: Lea County, NM Elev GL: 3340' Drinkard (19190) FIELD: First Production: 3/12/49 Hole Size API No. 30-25-10402 Surface Csg: 15" Hole 10-3/4" 40# H-40 @ 322' cmt'd to surface w/ 275 sx cmt Home-Stake Re-entry: 08/21/99 Ready to produce: 10/25/99 9-7/8" Hole Intermediate Csg: 7-5/8" 26.4# J-55 @2780' cmt'd to surface w/ 1500 sx cmt 194 jts 2-7/8" tbg Tubing: T/A 2-7/8" x 5-1/2" 10 jts 2-7/8" tubing S/N M/A 2-7/8" x 20' Pol Rod 1-1/2" x 20' Rods: 64 7/8" rods 183 3/4" rods 12 7/8" rods Pump: 2-1/2" x 1-1/4" x 20' w/ 6' gas anchor 6-3/4" Hole Jan '55: Re-entered plugged Ellenberger well & completed in Blinebry. Blinebry produced until P&A'd June 1980. Old Blinebry Perfs: 5435-65', 5485-5505', 5535-60' Sqz'd 9/1/99 Perfs: 5575-5645', 5665-90' Sept '77: Attempted Drinkard w/ 150 sx recompletion - would not produce. Set plug in nipple @ 6057', opened sldg sleeve @ 5957' & returned to Blinebry. Old Drinkard Perfs: 6192-98',6205-07', 6218-26', 6232-84' sqz'd w/ 200 sx 6326', 36', 38', 44', 51', 62', 66', 68', 72', 78', 80', 86', 98' Perfs: **New Drinkard** 6400', -03', -27', -53', -63', -82', -86' PBTD - 6555' Cmt plugs drilled out to 6555' Production Csg: Ellenberger (O/H) 5-1/2" 14#, 15.5#, 17# K-55 @7883' 1st Stage: 100 sx cmt TD 7940'

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2nd Stage: 675 sx cmt

