

OWKO

|                          |                             |           |        |                |       |        |       |
|--------------------------|-----------------------------|-----------|--------|----------------|-------|--------|-------|
| COUNTY                   | IEA                         | FIELD     | Justis | STATE          | NM    | MIN    | 22061 |
| OPR                      | TEXAS PACIFIC OIL CO., INC. |           |        |                |       | MAP    |       |
|                          | 8 Eaton, S. W.              |           |        |                |       |        |       |
|                          | Sec 12, T-25-S, R-37-E      |           |        |                |       | CO-ORD |       |
|                          | 990' FSL, 330' FWL of Sec   |           |        |                |       |        |       |
|                          | Re-Cmp 10-20-70             | CLASS     |        | OWDF EL 3123 E |       |        |       |
|                          |                             | FORMATION | DATUM  | FORMATION      | DATUM |        |       |
| CSG & SX - TUBING        |                             |           |        |                |       |        |       |
| 8 5/8" at 960' w/500 sx  |                             |           |        |                |       |        |       |
| 5 1/2" at 6200' w/580 sx |                             |           |        |                |       |        |       |
|                          |                             |           |        |                |       |        |       |
|                          |                             |           |        |                |       |        |       |
| LOGS                     | EL                          | GR        | RA     | IND            | HC    | A      |       |
|                          | TD 6200'; PFD 6170'         |           |        |                |       |        |       |

(Blinebry) Perfs 5088-5533' NO NEW POTENTIAL.

(Tubb-Drinkard) Perfs 5780-6142' NO CHANGE.

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|       |            |       |      |   |
|-------|------------|-------|------|---|
| CONT. | PROP DEPTH | 5306' | TYPE | W |
| DATE  |            |       |      |   |

- F.R.C. 11-5-70; Opr's Elev. 3101' CL  
 PD 5306' WO (Blinebry)  
 (Orig. comp 4-28-67 thru (Blinebry) Perfs 5341-5533',  
 & (Tubb-Drinkard) Perfs 5780-6142', OGD 6200',  
 OGB 6170')
- 11-3-70 TD 6200'; PFD 6170'; COMPLETE  
 Perf @ 5088', 5092', 5102', 5112', 5141',  
 5154', 5157', 5169', 5194', 5225', 5250',  
 5275', 5284', 5300', 5306' w/1 SPI  
 Frac (5088-5533') 80,000 gals wtr + 120,000# sd
- 11-5-70 COMPLETION REPORTED

COUNTY LEA FIELD Justis STATE NM

OPR TEXAS PACIFIC OIL CO. MAP

8 Eaton SW

Sec. 12, T-25-S, R-37-E

CO-ORD

990' FSL, 330' FWL of Sec.

30-025-22061

Spd 3-21-67; Cmp 4-28-67 (Bli)

CLASS

EL

Cmp 4-23-67 (T-D)

|                        | FORMATION | DATUM | FORMATION | DATUM |
|------------------------|-----------|-------|-----------|-------|
| G & SX - TUBING        |           |       |           |       |
| 8 5/8" 960' 500        |           |       |           |       |
| 5 1/2" 6200' 580       |           |       |           |       |
|                        |           |       |           |       |
|                        |           |       |           |       |
|                        |           |       |           |       |
|                        |           |       |           |       |
| LOGS EL GR RA IND HC A |           |       |           |       |

TD 6200', PBD 6170'

IP Blinebry Perfs 5341-5533' Flwd 259 BOPD + 31 BW. Pot. Based on 24 hr test thru 18/64" chk., TP 780#, CP 1600#.

IP Tubb-Drinkard Perfs 5780-6142' Flwd 288 BOPD + 158 BW. Pot. Based on 24 hr test thru 32/64" chk., TP 200#.

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CONT. Davidson Bros. PROP DEPTH 6200' TYPE RT

NOTE

F.R. 3-23-67  
 PD 6200' - Blinebry & Tubb-Drinkard  
 Contr. - Davidson Bros.

3-27-67 Drlg. 3258' anhy.  
 4-3-67 Drlg. 4416' lm.  
 4-10-67 Drlg. 5925' lm  
 4-17-67 TD 6200', MORT  
 4-24-67 TD 6200', flwg load.

Perf (Tubb-Drinkard) @ 5780', 5787', 5793',  
 5800', 5843', 5873', 5879', 5928', 5976',  
 5984', 5997', 6014', 6028', 6044', 6056',  
 6064', 6079', 6086', 6094', 6110', 6118',  
 6142' w/1 SPI  
 Acid (5780-6142') 2000 gals.  
 Frac (5780-6142') 30,000 gals brine + 45,000# sd.  
 Flwd 709 BLW in 22 hrs (5780-6142')

5-1-67 TD 6200', PBD 6170', tstg.  
Perf (Blinebry) @ 5341', 5347', 5353', 5360',  
5392', 5406', 5454', 5471', 5497', 5514',  
5533' w/1 SPI  
Acid (5341-5533') 1500 gals.  
Frac (5341-5533') 20,000 gals gelled brine +  
20,000# sd.  
Flwd 232 BO + 31 BLW in 24 hrs thru 18/64"  
chk., TP 950#, GOR 7862 (5341-5533')

5-8-67 TD 6200', PBD 6170', rng dual equipment.  
Flwd 40 BO + 5 BLW in 7 hrs thru 18/64"  
chk., TP 900#, GOR 13,891 (5341-5533')

5-15-67 TD 6200', PBD 6170', WO Dual Comp.  
Flwd 148 BO + 36 BLW Thru 22/64" chk., TP  
100-250# (5780-6142')

5-22-67 TD 6200', PBD 6170', WO Approval to Dual  
Comp.

5-29-67 TD 6200', PBD 6170', COMPLETE.  
LOG TOPS: Anhy 890', Yates 2343', Queen  
3083', Penrose 3184', SA 3616', Glor 4687',  
Blinebry 5086', Tubb 5728'.