

COUNTY LEA FIELD Wildcat STATE NM 30-025-23380
 OPR TEXACO INC. MAP
1 Dickinson, W. E.
Sec 12, T-15-S, R-37-E CO-ORD
660' FNL, 660' FEL of Sec.

Cmp 3-25-70	CLASS		EL 205
	FORMATION	DATUM	
CSG & SX - TUBING			
12 3/4" at 360' w/350 sx			
8 5/8" at 4814' w/870 sx			
4 1/2" at 12,965' w/1950 SX			
LOGS EL GR RA IND HC A			
TD 12,965'			

PLUGGED & ABANDONED

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CONT. PROP DEPTH 13,400' TYPE
 DATE

F.R. 12-2-69
 PD 13,400' - Silurian
 12-8-69 Tight (final posting until status changes)
 4-6-70 COMPLETE, Tight
 6-15-70 TD 12,965', PLUGGED & ABANDONED
 DST 9384-9417', open 2 hrs,
 Rec 6200' GIDP + 140' M&GCO
 30 min ISIP 2447#, FP 44-67#,
 1 hr FSIP 2414#
 Cored 12,803-814', rec 11' being: 6' dense
 dolo w/PPP + 3' vuggy dolo w/sli odor oil &
 gas + 2' dense dolo
 DST 12,791-814', pkr failed
 DST 12,654-814', open 1 hr 2 min
 Used 3000' WB
 Rec WB + 175' mud

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Continued

30 min ISIP 2350#, FP 1432-1432#

1 hr FSIP 2626#

Cored 12,814-835', rec 21' being: 2' dense
dolo + 2' dolo w/PPP + 4' dense dolo + 5'
dense, sli frac dolo + 8' dolo w/scat PPP

Cored 12,835-843', rec 7 1/2' dolo w/trace
poro & fracs

Cored 12,843-867', rec 23' being: 12' dolo
w/scat vuggs + 11' vuggy dolo w/stain & odor

DST 12,815-867', open 1 hr 15 min

Used 3000' WB

Rec WB + 160' O&GCW + 300' O&GCM

30 min ISIP 2543#, FP 1781-1781#

1 hr FSIP 2277#

Cored 12,867-890', rec 23' dense dolo

Cored 12,890-906', rec 12' being: 9' dense
dolo + 3' dense lm

Cored 12,906-931', rec 23' being: 14' dense
lm + 9' sli frac dolo

Cored 12,931-946', rec 14' dolo w/scat fracs
& poro

Cored 12,946-965', rec 18' being: 3 1/2' dolo
w/trace vuggs & poro + 14 1/2' lm

DST 12,877-965', open 1 hr 15 min

Rec 180' MCW + 60' Mud, NS

30 min ISIP 2742#, FP 1651-1792#

1 hr 15 min FSIP 3696#

Perf 12,852-866'

Acid (12,852-866') 2000 gals

LEA
TEXACO INC.

Wildcat
1 Dickinson, W. E.

NM

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Swbd 3 BO + 7 BLW + 9 B salt wtr in 10 hrs
(12,852-866')

Acid (12,852-866') 5000 gals

Swbd 3 BO + 18 BLW in 7 hrs (12,852-866')

Perf @ 12,784', 12,793', 12,798', 12,807',
12,812', 12,814', 12,824', 12,831', 12837',
12,884' w/3 SPI

Acid (12,784-884') 40,000 gals

Swbd 3 BO + 147 BFW in 24 hrs (12,784-884')

Perf 9490-95', 9500-12' w/2 SPF

Acid (9490-9512') 1000 gals

Swbd dry (9490-9512')

Acid (9490-9512') 3000 gals

Swbd 84 BFW in 24 hrs (9490-9512')

Sqzd (9490-9512') 75 sx

Perf 9400-10' w/2 SPF

Acid (9400-10') 1000 gals

Swbd 63 BLW in 11 hrs and had communications
(9400-10')

Sqzd (9400-10') 100 sx

Perf 9490-95', 9500-12' w/2 SPF

Acid (9490-9512') 3000 gals

Swbd 87 B salt wtr in 24 hrs (9490-9512')

Sqzd (9490-9512')

Perf 9400-10'

Acid (9400-10') 3000 gals

Swbd 117 BLW + 47 B salt wtr in 16 hrs (9400-10')

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TD 12,965', PLUGGED & ABANDONED

6-25-70

Well drilled tight.

COMPLETION REPORTED