

LEA
YATES PETROLEUM CORP.

Jenkins
1 Hilliard U.S.A.
Sec 17, T9S, R35E

NM
Page #3

6-29-81

Continued

LOG TOPS: Rustler 2226, Salt 2280, Base
Salt 2775, Yates 2786, Queen 3470, San
Andres 4011, Glorieta 5456, Tubb 6884,
Abo 7706, Wolfcamp 9036, Bough "C" 9696,
Pennsylvanian 9912, Canyon 10,330, Strawn 10
10,687, Atoka 11,159, Morrow 11,654,
Mississippian 11,837, Woodford 12,453,
Devonian 12,595

7-4-81

COMPLETION ISSUED

7-1-7 NM
IC 30-025-70489-80

COUNTY **LEA** FIELD **Jenkins** STATE **NM**
 OPR **YATES PETROLEUM CORP.** API **30-025-27075**
 NO **1** LEASE **Hilliard U.S.A.** MAP
Sec 17, T9S, R35E CO-ORD
330 FSL, 660 FEL of Sec **7-1-7 NM**
3 mi NW/Cross Roads SPD **10-24-80** CMP **5-30-81**

CSC	WELL CLASS: INIT WF FIN DO LSE. CODE			
	FORMATION	DATUM	FORMATION	DATUM
13 3/8-424-425 sx				
8 5/8-4095-1450 sx				
4 1/2-5567-400 sx				
2 3/8-4730				
	TD 12,670 (DVNN)		PBD 4852	

IP (San Andres) Perfs 4772-4833 P 4 1/2 BOPD + 81 BW. Pot based on 24 hr test. GOR TSTM; gty (NR)

CONTR **Sterling #9** OPRSELEV **4165 GL, 4182 KB** sub-s **16**

F.R. 10-13-80
 PD 12,700 RT (San Andres)
 7-4-81 AMEND OPERATOR, LEASE NAME & FIELD: Formerly reported as Hilliard Oil & Gas, Inc., U.S.A., & Wildcat (Devonian)
 10-28-80 Drlg 2590 salt & anhy
 11-3-80 Drlg 4471 lm
 11-10-80 Drlg 6951
 DST (San Andres) 4722-4819, op 1 hr 30 mins, rec 200 FT SOCFW, 1 hr 27 min ISIP 804, FP 56-124, 3 hr FSIP 793, HP 2148, BHT 108 deg
 11-17-80 Drlg 8270 sh
 12-1-80 Drlg 8555 sh
 12-8-80 Drlg 10,595
 DST (Bough "C") 9722-44, op 1 hr 30 mins, rec 15 FT DF w/NS, 2 hr ISIP 44, FP 22-22, 3 hr FSIP 44, HP 5168, BHT 190 deg
 1-5-81 TD 12,625; Fsg DST tools

7-1-7 NM

1-12-81 TD 12,670; Rng DST
DST (Devonian) 12,608-625, op 1 hr 30 mins,
no rec, 2 hr ISIP 44, FP 22-22, 2 hr FSIP
44, HP 6853-6853, BHT 162 deg
DST (Devonian) 12,615-639, (2000 FT WTR CUSH),
op 1 hr 30 mins, rec 20 FT SOCW + 1800 FT
WTR + 300 FT O&GCW + 90 FT GCM, 1 hr ISIP 4788,
FP 929-929, 1 hr FSIP 4788, HP 6791-6793
DST (Devonian) 12,628-649, op 3 hrs 45 mins,
rec 300 FT OIL + 100 FT O&W + 270 FT HGCM
+ 90 FT GCFW, 2 hr ISIP 4655, FP 155-355,
6 hr FSIP 4367, HP 6715-6715
1-20-81 TD 12,670; PBD 5400; SI WOCU
DST (Devonian) 12,631-660, (2000 FT WTR CUSH),
op 2 hrs 30 mins, rec WTR CUSH + 1400 FT
7-1-7 NM

1-20-81 Continued
OIL (Sampler rec .05 CFT GAS + 300 CC OIL +
1500 CC WTR @ 80), 2 hr ISIP 3925, FP
1064-1506, 4 hr FSIP 3198, HP 6759-6626, BHT
210 deg
DST (Devonian) 12,649-670, (2000 WTR CUSH),
op 2 hrs 5 mins, RO WTR CUSH + 70 FT OIL + 800 FT
SWTR + 150 FT OCM + 1480 FT MUD, 2 hr ISIP NR,
FP 981-1444 (pkr failed 95 mins into FFP),
no FSIP, HP 6770-6792, BHT 210 deg
PE to 5400
6-29-81 TD 12,670; PBD 4852; Complete
PE to 4852
Perf (San Andres) 4772-4833 (overall)
Acid (4772-4833) 1500 gals

7-1-7 NM