

COUNTY LEA FIELD Wildcat STATE NM
 OPR HUNT, D. H. ET AL API 30-025-27170
 NO 1 LEASE Field State MAP
 Sec 21, T12S, R38E CO-ORD
 660 FNL, 990 FEL of Sec 5-3-17 NM
 5 mi E/Gladiola SPD 12-6-80 CMP 4-26-81

CSC 13 3/8-473-500 sx 8 5/8-4573-1940 sx 5 1/2-11,278-750 sx	WELL CLASS: INIT WF FIN WFD LSE. CODE			
	FORMATION	DATUM	FORMATION	DATUM
	ID 12,106 (DVNN)	PBD	9980	

IP (Wolfcamp) Perfs 9510-20 P 82 BOPD + 24 BW. Pot based on
 24 hr test. GOR 583; gty 41.8

CONTR Moranco #7 OPRSELEV 3828 GL, 3847 KB sub-s 18

F.R. 12-8-80
 PD 12,000 RT (Devonian)
 12-9-80 Drlg 3350
 12-15-80 Drlg 6385
 1-5-81 Drlg 11,101 sh, 1m & cht
 Cored (Wolfcamp) 9498-9529, rec 17 FT, no descr
 Cored (Wolfcamp) 9529-85, rec 25 FT, no descr
 1-13-81 Drlg 12,052 sh
 1-19-81 TD 12,106; WOC
 2-3-81 TD 12,106; WOCU
 3-17-81 TD 12,106; PBD 11,278; Swbg
 Perf (Atoka) @ 11,148, 11,150, 11,151, 11,153,
 11,193, 11,198, 11,204, 11,212, 11,214, 11,217
 w/1 SPI
 Acid (11,148-217) 250 gals
 Swbd 48 BLW in 9 hrs (11,148-217)
 3-24-81 TD 12,106; PBD 11,278; Swbg 5-3-17 NM
 RBP @ 11,120

3-24-81 Continued
Perf (Atoka) @ 10,999, 11,100, 11,102,
11,104, 11,106 w/2 SPI
Acid (10,999-11,106) 2000 gals
Swbd 100% wtr (10,999-11,106)
3-31-81 TD 12,106; PBD 9980; Swbg
CIBP @ 9980
Perf (Wolfcamp) 9510-20 w/1 SPF
~~Acid (9510-20) 6000 gals~~
Swbd wtr (9510-20)
Acid (9510-20) 6000 gals
4-13-81 TD 12,106; PBD 9980; SD
Swbd 88 BF in 8 hrs (9510-20)
5-3-17 NM

4-21-81 TD 12,106; PBD 9980; Laying Flow Line
4-27-81 TD 12,106; PBD 9980; WOSP
Pdp 82 BO + 24 BW in 24 hrs (9510-20)
5-11-81 TD 12,106; PBD 9980; Complete
Wolfcamp Discovery, No Suggested Field Name
LOG TOPS: Rustler 2273, Yates 3104, San
Andres 4487, Glorieta 5940, Tubb 7167, Abo
7838, Wolfcamp 9106, Strawn 10,473, Atoka
10,925, Mississippian 11,290, Devonian 12,063
LOGS RUN: CNL, FDC, BHC, DI, CBND
BHT 154 deg @ 12,091
5-16-81 COMPLETION ISSUED
8-15-81 RE-ISSUE TO ADD LOG TOPS & GTY & TO AMEND
ZONE ON LOWER COMPLETION ATTEMPT & GOR:
Formerly reported as Devonian & 561
5-3-17 NM
IC 30-025-70596-80