

COUNTY LEA FIELD Wildcat STATE NM
 OPR HAMON, JAKE L. API 30-025-
 O 1 LEASE Hamon-Samedan-Petty MAP
Sec 8, T20S, R36E CO-ORD
660 FSL, 1980 FWL of Sec 3-2-20 NM
9 mi NW/Oil Center SPD 8-29-80 CMP 2-16-81

103

CSC	WELL CLASS: INIT D FIN WSD LSE. CODE			
	FORMATION	DATUM	FORMATION	DATUM
13 3/8-365-400 sx				
9 5/8-5506-3400 sx				
7-10,558-705 sx				
5-1nr-10,242-11,566-180 sx				
2 7/8-8773				
	TD 11,688 (DVNN)		PBD 10,115	

IP (Bone Spring) Perfs 8834-40 F 64 BOPD + 1 BW. Pot based on 24 hr test thru 1/4 chk. GOR 906; gty 48; CP Pkr; TP 50

CONTR Delta OPRS ELEV 3622 GL PD 11,600 RT

- 3-14-81 F.R. 5-19-80 (Bone Spring) AMEND FIELD & ZONE: Formerly reported as Osudo, N. (Morrow)
- 9-4-80 Drlg 2915 salt & anhy
- 9-8-80 Drlg 4189
- 9-16-80 TD 5510; Rng Logs
- 9-23-80 TD 5510; Prep Drill
- 10-7-80 Drlg 8700 1m
- 10-14-80 Drlg 10,569
- 10-21-80 TD 10,569; Rng Logs
- 10-23-80 Drlg 10,620
- 11-4-80 Drlg 10,951
- 11-13-80 Drlg 11,215
- 12-3-80 TD 11,566; WOC
- 12-10-80 Drlg 11,583
- 12-18-80 TD 11,688; PBD 10,497; LDDP

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EA
HAMON, JAKE L.

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Continued

DST (Devonian) 11,557-568, op 4 hrs 30 mins,
rec 20 FT MUD w/SSO (Sampler rec .05 CFT
GAS + 1200 CC MUD @ 10), 1 hr ISIP 154, FP
154-129, 4 hr FSIP 403, HP 5222-5233, BHT 157 deg
DST (Devonian) 11,557-582, op 3 hrs 30 mins,
rec 50 FT SGCM + 5 FT OCM (Sampler rec
6 CFT GAS + 400 CC OCM + 600 CC OIL (gty 37) 230),
1 hr ISIP 303, FP 129-129, 4 hr FSIP 516,
HP 5285-5272, BHT 155 deg
DST (Devonian) 11,557-603, op 1 hr 30 mins,
rec 465 FT SGCM (Sampler rec .12 CFT GAS +
1450 CC GCM w/Tr OIL @ 95), 1 hr ISIP 475, FP
249-287, 2 hr FSIP 688, HP 5234-5172, BHT 157
deg
3-2-20 NM

12-18-80

Continued

ATT DST could not enter 5 lnr
DST (Devonian) 11,557-653, op 4 hrs 30 mins,
rec 380 FT MUD + 585 FT SGCM (Sampler rec 1920
CC GCM @ 75), 1 hr ISIP 2748, FP 381-466, 2
hr FSIP 3381, HP 5185-5185, BHT 157 deg
DST (Devonian) 11,557-688, op 5 mins, rec 2790
FT MUD + 2600 FT WCM + 4911 FT SULW (Sampler
rec 1850 CC SULW + GAS @ TSTM), tool would not
Re-open after 1 hr ISI, Mis-run
Set BP @ 10,497

1-8-81

TD 11,688; PBD 10,497; SI
Perf (Morrow) 10,314-321, 10,325-328,
10,332-379

Acid (10,314-379) 500 gals

1-13-81

TD 11,688; PBD 10,497; Swbg
Swbd 8 BLW in 8 hrs (10,314-379)

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1-20-81 TD 11,688; PBD 10,115; Recg Ld
PB to 10,115
Perf (Bone Spring) 8834-40 w/4 SPF
Acid (8834-40) 4000 gals
1-27-81 TD 11,688; PBD 10,115; Flwg
Frac (8834-40) 15,000 gals + 19,500# sd
Flwd 105 BO + GAS @ 101 MCFGPD in 24 hrs
thru 14/64 chk, TP 260 (8834-40)
2-10-81 TD 11,688; PBD 10,115; WO PLC
3-9-81 TD 11,688; PBD 10,115; Complete
Bone Spring Discovery, no suggested field name
LOG TOPS: Rustler 1736, Salt 1858, Base Salt
3102, Yates 3347, Seven Rivers 3663, Queen 4313,
San Andres 4638, Bone Spring 7094, 1st Bone
3-2-20 NM

3-9-81 Continued
Spring 8233, 2nd Bone Spring 8855, 3rd
Bone Spring 9698, Wolfcamp 9880, Strawn 10,155,
Atoka 10,288, Mississippian 10,782, Devonian
11,543
Rig Released 12-18-80
3-14-81 COMPLETION ISSUED

3-2-20 NM
IC 30-025-70216-80