NEW XICO OIL CONSERVATION COMMISSION WELL LATION AND ACREAGE DEDICATION PL...

All distances must be from the outer boundaries of the Section

Zż Well No. Operator ROCK ISLYAND "B" STATE 1 PENNZOIL COMPANY Township Romge Section Unit Letter LEA 34 EAST 17 SOUTH Actual Footage Location of Well: 660 NORTH 660 line and feet from the line feet from the Dedicated Acreage: Pool Ground Level Elev. Producing Formation Acres 1. Outline the acreage dedicated to the subject well by colored pencil or hachure marks on the plat below. 2. If more than one lease is dedicated to the well, outline each and identify the ownership thereof (both as to working interest and royalty). 3. If more than one lease of different ownership is dedicated to the well, have the interests of all owners been consolidated by communitization, unitization, force-pooling. etc? If answer is "yes," type of consolidation. ☐ Yes If answer is "no," list the owners and tract descriptions which have actually been consolidated. (Use reverse side of this form if necessary.) No allowable will be assigned to the well until all interests have been consolidated (by communitization, unitization, forced-pooling, or otherwise) or until a non-standard unit, eliminating such interests, has been approved by the Commission. CERTIFICATION I hereby certify that the information contained herein is true and complete to the **-660**° NOTE: LOCATION IS 4.2 FEET best of my knowledge and belief. LOWER THAN THE STATE "в" No. 1. I hereby certify that the well location shown on this plat was plotted from field of actual surveys made by me or ler my supervision, and that the same true and correct to the best of my knowledge and belief. Date Surveyed SEPTEMBER 19, 1967 Registered Professional Engineer and/or Land Surveyor 676

2000

2310

1980

1000

Rock Island "B"	State		М	AP
	34-E of Sec.	30	co.o	RD
Cmp 11-16-67		CLASS EL		
CSG & SX - TUBING	FORMATION	DATUM	FORMATION	DATUM
13 3/8" 351° 340 8 5/8" 4073° 650 5 1/2" 11300° 785				
OGS EL GR RA IND HC A				

IP L/Wolfcamp Perfs 10694-852 Flwd 466 BOPD. Pot. Based on 24 hr test thru 24/64" chk., TP 400#, CP Pkr, GOR 1025, Gravity 40.

Distribution limited and publication prohibited by subscribers' agreement.

Reproduction rights reserved by Williams & Lee Scouting Service, Inc.

PROP DEPTH 11,000' TYPE SC

F.R. 9-28-67; Opr's Elev. 4079' GL ED 11,660' - Wolfcamp Contr. - Lowe Drlg. 2710' amby & sait. 19-9-51 Drlg. 4587 1m. Drlg. 8-64 1m & sh. 17-18-67 Dalg. 100111 lm & sh. 16-13-67 TD 10931', on DST (Dight)
TO 11999', Woo. 11-1-67 11-1-1-IST 1969047021, open 2 hrs, GOS 11 mins @ 230 MCFGPD deem. to DSTM, Ram out 30 bo 2 hr ISIP 3530#, FP 796-1178#, 2 hr F3IP 3498#, HP 5014-4989#.

LEA Vacuum, N. NM Sec. 4-17S-34E PENNZCIL CO., #1 Rock Island "B" State Page #2

DST 10782-824', open 2 hrs,
rec 2900' gas in DP, 60' HO&GCM
1 hr 30 min ISIP 1650#, FP 31-44#,
2 hr FSIP 3829#.
DST 10830-855', open 2 hrs,
GTS 10 mins @ 180 MCFGPD incr. to
205 MCFGPD decreasing to TSTM
Rev out 34.5 BO (Gravity 38.5)
1 hr 30 min ISIP 3638#, FP 566-987#,
3 hr FSIP 3625#.
DST 10911-931', open 2 hrs,
GTS 7 mins @ 475 MCFGPD decr. to 275 MCFGPD,
Rec 180' Cond. + 150' S1i Oil, Gas & MC Wtr,

1 hr 30 min ISIP 4122#, FP 146-171#, 3 hr FSIP 3357#. TD 11,000', PBD 10,959', prep Acid. 11-15-67 Perf 10694-700', 10788-792', 10834-838', 10846-852' W/1 SPF Acid (10834-852') 500 gals. F1wd 23 BNO + 54 BLO in 1 hr thru 20/64" chk., TP 100# (10834-852') Acid (10834-852') 5000 gals. Flwd 135 BF (75% oil) in 11 hrs on 1/2" chk., TP 170# (10834-852') Acid (10694-700') 500 gals. F1wd 344 BNO in 17 hrs thru 24/64" chk., TP 425#, GOR 1163 (10694-700') Acid (10788-792') 500 gals. Flwd 354 BO in 15 hrs on 20/64" chk., TP 330#, GOR 1150 (10788-792')

PENNZOIL CO., #1 Rock Island "B" State

Page #3

11-20-67 TD 11,000', PBD 10959', WO Pot. Acid (10694-700') 3500 gals. Flwd 466 BO in 24 hrs on 24/64" chk., TP 400#, GOR 1025, gravity 40. (10694-852')

(13694-852')

11-27-67 TD 11,000'; PBD 10,959', COMPLETE
LOG: Anhy 1630', Yates 2867', Queen 3832',
SA 4645', Glor 6098', Tubb 7370', Abo
8070', Wolfcamp 9750'.