

NEW MEXICO
OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Production Plat

Date 1-3-57

Operator Texas Crude Oil Co.

1957 INT State "A"
Lease 10 PM

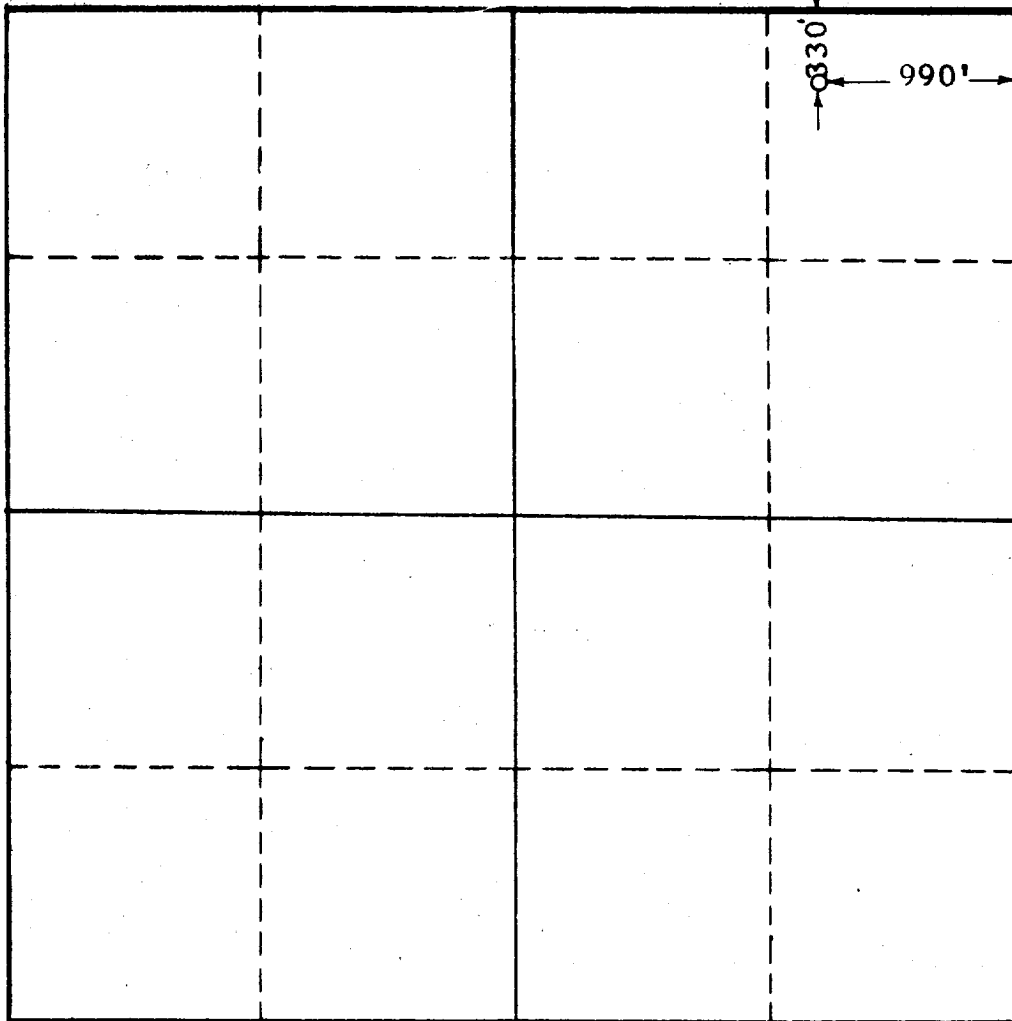
Well No. 2-19 Section 19 Township 12 South Range 38 East NMPM

Located 330 Feet From North Line, 990 Feet From East Line,

Lea County, New Mexico. G. L. Elevation 3865.3

Name of Producing Formation Devonian Pool Cladista Dedicated Acreage 40

(Note: All distances must be from outer boundaries of Section)



SCALE: 1"=1000'

1. Is this Well a Dual Comp. ? Yes No X
2. If the answer to Question 1 is yes, are there any other dually completed wells within the dedicated acreage? Yes No

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Name John G. Oliver
Position Petroleum Engineer
Representing Texas Crude Oil Company
Address 111 Capital Building
Midland, Texas

Date Surveyed 1-2-57
John W. West
Registered Professional Engineer and/or
Land Surveyor

COUNTY LEA FIELD Gladiola STATE NM
 OPR ELK OIL CO. API MN 01208 OK
 NO 1 LEASE Brian State MAP
 Sec 19, T12S, R28E COORD
330' FNL, 990' FEL of Sec 4-4-7 NM
10 mi W/Tatum RE PD 12-3-79 RE MP 3-27-80

	WELL C/O'S		INTL DD FIN DO ELEV		F.R.
	FORMATION	DATUM	FORMATION	DATUM	
13 3/8" at 343' w/350 sx					
8 5/8" at 4650' w/650 sx					
5 1/2" at 11,978' w/1050 sx					
2 7/8" at 4889'					
	TD <u>11,978' (DVNN)</u>		PBD		

IP (Devonian) Perfs 11,949-955' P 100 BOPD + 500 BW.
 Pot based on 24 hr test. GOR 1000; gty 42

CONTR Eunice Well Service OPRSELEV 3878' DF PD 11,978' WO

F.R. 12-3-79 OWDD
 (Devonian)
 (Orig. Texas Crude Oil Co., #2 State "A",
 comp. 3-16-57 thru (Devonian) Perfs 11,955-
 965', OTD 11,978'; OWWO & D&A 9-6-71 by Pan
 American Pet. Corp., OTD 11,978')
 4-26-80 AMEND PD: Formerly reported as 12,000' RT
 12-12-79 TD 11,978'; CO @ 5000'
 4-21-80 TD 11,978'; Complete
 Perf (Devonian) 11,949-955' (overall)
 Acid (11,949-955') 500 gals (15%)
 4-26-80 COMPLETION ISSUED

4-4-7 NM
 IC 30-025-70484-79