Senta Fe, New Mexico WELL RECORD

NEW MEXICO OIL CONSERVATION COMMISSION

WELL RECOI

NUMBER OF COPIES RECEIVE

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE

If State Land submit 6 Copies

#.							
Г							

Well No. 90 in St /s of SE /s, of SE /s, of SE /s /s of SE /s of S	El Pa	so Natur	al Ges Com	релу		San Juan	27-5 Unit LOCAT	AREA 646 ACRES
Well is 2375 feet from I line and 2200 feet from E of Section 16 If State Land the Oil and Gas Lease No. is E-290-30 Drilling Commenced. 10-31 19.62. Drilling was Completed 11-18 1. Name of Drilling Commenced. 20-31 19.62. Drilling Company Address. Elevation above sea level at Top of Tubing Head. 5564 0 The information given is to be kept completed. 19. OIL SANDS OB EONES No. 1, from 7515 to 7666 (0) No. 4, from to 7843 (3) No. 5, from No. 6, from No. 6, from No. 6, from No. 7666 to 7843 (3) No. 5, from No. 6, from No. 7666 to 7843 (3) No. 5, from No. 6, from No. 7666 to 7843 (3) No. 5, from No. 6, from No. 7666 to 7843 (3) No. 5, from No. 7666 to 7843 (3) No. 5, from No. 6, from No. 7666 to 7843 (3) No. 5, from No. 7666 to 7843 (3) No. 7666 to 784	70-0-1-	90 Dobata	in SW	% of ME			27-N , R	
of Section. 16 If State Land the Oil and Gas Lease No. is. R-290-30 Drilling Commenced. 10-31 Prilling Commenced. 10-31 Name of Drilling Contractor Great Western Drilling Company Addres. Elevation above sea level at Top of Tubing Head. 6564. G OIL SANDS OR ZONES No. 1, from 7515 to 7666. (9) No. 4, from 10 No. 5, from 10 No. 2, from 10 No. 5, from 10 No. 5, from 10 No. 3, from 10 No. 6, from 10 No. 6, from 10 No. 6, from 10 No. 6, from 10 No. 7843. (G) No. 5, from 10 No. 7843. (G) No. 5, from 10 No. 6, from 10 No. 7843. (G) No. 6, from 10 No. 6, from 10 No. 7843. (G) No. 6, from 10 No. 7843. (G) No								
Drilling Commenced 10-31 19 62 Drilling was Completed 11-18 1 Name of Drilling Contractor. Great Western Drilling Company Addres. Elevation above sea level at Top of Tubing Head. 6564. G The information given is to be kept confidence of the information given is to be kept confidence. OIL SANDS OB ZONES OIL SANDS OB ZONES								
Name of Drilling Contractor Great Western Drilling Company Address. Elevation above sea level at Top of Tubing Head. 6564. 6 The information given is to be kept company. OIL SANDS OR ZONES No. 1, from 7515 to 7666. (6) No. 4, from to 7843. (7) No. 5, from to 7666. (7) No. 5, from to 7666. (7) No. 5, from to 7666. (7) No. 6, from 10. (7								
Address. Elevation above sea level at Top of Tubing Head 6564 G The information given is to be kept commons. 19 OIL SANDS OR ZONES No. 1, from 7666 (G) No. 4, from to 7843 (G) No. 5, from to 7843 (G) No. 6, from 10 (Get. No. 2, from 10 (Get. No. 4, from 10 (G) No. 6, from 10 (G) No. 6, from 10 (Get. No. 4, from 10 (G) No. 6, from 10						-		,
CASING RECORD CASING RECORD CASING RECORD CASING RECORD MULTIPLE PRODUCTION AND STIMULATION MULTIPLE PRODUCTION AND STIMULATION (Record the Process used, No. of Qts or Calls used, interval treated or shot.) Perf 7782-94; 7752-58; 7696-7708; 7606-18; 7506-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP 2606-718; 7506-18; 7506-20; 7568-72; Pfac w/73,500 gallons water 72,000% sand. IN 25 BPP. Max pr 3800%, tr pr 300-3800% BDP 2600%, 3 drops of 12						•		
OIL SANDS OB ZONES No. 1, from 7515 to 7666 (G) No. 4, from to MINO 21 No. 2, from 7666 to 7843 (G) No. 5, from to OIL DE DIFORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIER PURSON NEW OR AMOUNT SHOP PULLED FROM PERFORATIONS PICTORE PRODUCTION AND STATE PRODUCTION AND CEMERATING RECORD MUDDING AND STATES OF CEMERATING RECORD MUDDING AND CEMERATING RECORD								
IMPORTANT WATER BANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIEE FER FOOT USER AMOUNT SEED FULLED FROM PERFORATIONS FURFOSE 10 3/4" 32.75 New 316 HOMCO Surface 4 1/2" 10.5, 11.6 New 7834 Baker Prod casing 2 3/8" 4.7 New 77724 Prod tubin MUDDING AND CEMENTING RECORD SIZE OF SIEE OF WHERE OF CASING WEET OF CREAKEN WEED ORAVITY AMOUNT OF CREAKEN O							•	CIVID
IMPORTANT WATER BANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD CASING RECORD SIEE FER FOOT USER AMOUNT SEED FULLED FROM PERFORATIONS FURFOSE 10 3/4" 32.75 New 316 HOMCO Surface 4 1/2" 10.5, 11.6 New 7834 Baker Prod casing 2 3/8" 4.7 New 77724 Prod tubin MUDDING AND CEMENTING RECORD SIZE OF SIEE OF WHERE OF CASING WEET OF CREAKEN WEED ORAVITY AMOUNT OF CREAKEN O				0.0	r gavng on s	/AVTs		CHALLE
IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. CASING RECORD CASING PULLED FROM FERFORATIONS FURPOSE 10 3/4" 32.75 New 316 HOMCO SUTTACE 4 1/2" 10.5,11.6 New 7834 Baker Prod Casin 2 3/8" 4.7 New 77724 Prod tubin MUDDING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WIFE NOT CASING OF CALLED FORM DEED ORACITY AMOUNT OF CALING OF CALLED FORM OF CASING ORACITY AMOUNT OF CASING OF CALING OF CASING ORACITY AMOUNT OF CASING ORACITY ORACITY ORACITY ORACITY ORACLES ORACITY ORACLES ORAC	No. 1 (7515					Krp 01 1003
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. CASING RECORD CASING PULLED FROM PERFORATIONS PURPOSE 10 3/4" 32.75 New 316 ROMCO Surface 4 1/2" 10.5, 11.6 New 7834 Baker Prod casing CASING AND CEMENTING RECORD MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WIFE NOT CASING OF CHARTY OF CH								JAN
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet for feet feet feet feet feet feet feet fee						-		OIL OIC
Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from to feet. No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. No. 4, from to feet. No. 4, from to feet. CASING RECORD FERFORATIONS FULLED FROM FERFORATIONS FULLED FROM FREFORATIONS FULLED FROM FREFORATIONS FULLED FROM FREFORATIONS FULLED FROM Prod casing Tropical Casing SET OF CEMENT DEED ORAVITY MUDDING AND CEMENTING RECORD SITE OF CEMENT DEED ORAVITY MUDDING AND CEMENTING RECORD SITE OF CEMENT DEED ORAVITY MUDDING AND CEMENTING RECORD RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Cals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac v/73,500 gallons water Tropic Send. IR 36 BPM. Max pr 3800%, tr pr 300-3800 BDP 26004, 3 drops of 12	No. 3, from			5	No. 6), Irom		
No. 1, from to feet No. 2, from to feet No. 3, from to feet No. 3, from to feet No. 3, from to feet No. 4, from to feet No. 4, from to feet No. 4, from to feet No. 5, from to feet No. 5, from to feet No. 6, from to feet No. 6, from No			•	ІМРОВ	TANT WATER	SANDS		
No. 2, from to feet. No. 3, from to feet. No. 4, from to feet. CASING RECORD CASING PULLED FROM PERFORATIONS PURPOSE 10 3/4" 32.75 New 7834 Baker Prod casin Prod casin CASING RECORD Surface 4 1/2" 10.5,11.6 New 7834 Baker Prod casin Prod casin MUDDING AND CEMENTING RECORD SIER OF SIER OF SIER OF CASING SET OF CEMENT OF CEM				-				
CASING RECORD CASING RECORD RECORD OF PRODUCTION AND STIMULATION CRECORD RECORD RE								
CASING RECORD CASING RECORD CCT AND PERFORATIONS PURPOSE 10 3/4" 32.75 New 316 HOWCO Surface 4 1/2" 10.5,11.6 New 7834 Baker Prod casin Prod tubin Prod tubin Prod tubin Prod casin Prod casin Prod casin Prod casin Prod casin Prod casin Prod tubin Prod casin Prod casin Prod tubin Prod casin Prod tubin Prod casin Prod casin Prod casin Prod tubin Prod casin Pr								
CASING RECORD								
SIEE PER POOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE	No. 4, from			to	••··•	******	leet	
SHEE PER POOT USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE					CASING RECO	RD		
# 1/2" 10.5,11.6 New 7834 Baker Prod casin 2 3/8" 4.7 New 7754 Prod tubin MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES METROD MUD GRAVITY AMOUNT OF MUD URED GRAVITY MUD URED 10 3/4" 331 232 circulated 4 1/2" 7843 605 3 stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#. 3 drops of 12	SIEE					CUT AND PULLED FROM	PERFORATIONS	PURPOSE
### Prod tubin MUDDING AND CEMENTING RECORD	10 3/4	32.75	Nev	316	HOWCO			Surface
### Prod tubin MUDDING AND CEMENTING RECORD	4 1/2"	10.5.1	1.6 New	783h	Reker			Prod costna
MUDDING AND CEMENTING RECORD SIZE OF SIZE OF WHERE NO. SACES OF CEMENT USED GRAVITY 10 3/4 331 232 circulated 4 1/2" 7843 605 3 stage RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#. 3 drops of 12		4.7		· · · · · · · · · · · · · · · · · · ·	Design			Prod tubing
Size of Size of Where No. Saces Method Number OF CEMENT DEED ORAVITY AMOUNT OF								
10 3/4 331 232 circulated		 		T	AND CEMENT	ING RECORD		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12		CASING		NO. SACES OF CEMENT	METROD USED	,		AMOUNT OF MUD USED
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12		10 3/4	331	232	circula	ted		
RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12		4 1/2"	7843	605	3 stage			
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12								
Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12				RECORD OF P	BODUCTION A	IND STIMULAT	TION	
Perf 7782-94;7752-58;7696-7708;7606-18;7584-90;7568-72; Ffac w/73,500 gallons water 72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12 balls, 1 of 24.			(Record th	e Process used, No.	of Qts. or Gal	s. used, interval	treated or shot.)	
72,000# sand. IR 36 BPM. Max pr 3800#, tr pr 300-3800# BDP 2600#, 3 drops of 12 balls, 1 of 24.	Perf 77	82-94;77	52-58;769	6-7 708;76 06-1	18;7584-90;	7568-72; 1	Mac v/73,500	gallons water,
	72,000#	sand. Lof.24.	IR 36 BPM	. Max pr 380)0#, tr pr	300-3 800# 1	3DP 2600#, 3	drops of 12

Result of Production Stimulation A.O.F. 4721	Danie 45		A.O	.F. 4791				
Result of Production Stimulation A.U.F. 4/21	Result of Prod	luction Stimu	lation	va v T Sada				
			4 - * * * * * * * * * * * * * * * * * *		*************************		······································	

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED

RECORD OF DRILL-STEM AND SPECIAL TESTS

Rotary tools were used from 0 feet to 7843 feet, and from feet to Cable tools were used from feet to feet, and from feet to

PRODUCTION

Put to Producing OIL WELL: The production during the first 24 hours was...... barrels of liquid of which Gravity..... GAS WELL: The production during the first 24 hours was 4, 359,000 M.C.F. plus liquid Hydrocarbon. Shut in Pressure 2600 tbg elbs A.O.F. 4721 MCF/D Length of Time Shut in..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico Ojo Alamo ... Τ. Silurian 3366 Simpson..... 5212 T. Mencice 5530 5697 Grayburg..... San Andres 7666 Glorieta T. Drinkard..... Penn.... Tubbs

FORMATION RECORD

Formation

Thickness

Formation

Thickness

in Feet

From

To

				_f`l .	mreet;	
0 2689 2875 3124 3366 3456 5041 5212 5530 5697 6256 7466	2689 2875 3124 3366 3456 5041 5212 5530 5697 6256 7466 7515	186 249 242 90 1585 171 318 167 559	Pictured Cliffs Lewis Cliff House Menefee Point Lookout Mancos Gallup			
7515	7666	151		ti l		
7666	7843	177	Dakota			
			ATTACH SEPARATE SHEET IF	ADDITIONAL SP	ACE IS NEEDED	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far

as can be determined from available records.

January 16, 1963

Company or Operator, El Paso Natural Gas Company

Address Box 990, Farmington, New Mexico

Company or Operator El Paso Natural Gas Company

Address Box 990, Farmington, New Mexic

Name Position or Title Petroleum Engineer

REPRODUCED BY EL PASO NATURAL GAS COMPANY 25/34 (12-61)