

# NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

# WELL RECORD 1 1 3 27

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

DEDESTINATE	No							HALL STATE TO
If State Land the Oil and Gas Lesse No. is		UNDE	DIATE	ha a que es	Pool,	<u>PA</u>		Coun
19 Drilling Was Completed	l is	1980	feet from		Ilme and	3650	feet from	1239 I
The information given is to be kept confidential untitle confidential un	ection	11	If St	ate Land the Oil as	nd Gas Lease No. is		124.11012-(	
The information given is to be kept confidential unit confidential.  OIL SANDS OR ZONES  1, from	ling Com	nenced	5-2-1958	·····	19 Drilling	was Completed		<b>58</b> , 19
AMOUNT OF MUDDING AND CEMENTING RECORD  The information given is to be kept confidential unit confidential in the confidential	ne of Dril	ling Contrac	tor Jagas	RAIN DRILLIN	G COMPANY			***************************************
OIL SANDS OR ZONES  1, from			-	•				r-
1, from 3802-4065 lates Sand (Not. penetrated). No. 4, from to to						The in	formation given is	to be kept confidential ur
2, from		7.44		Ol	il sands or zo:	nes		
2, from	1. from.	882-L06	States See	4(Not penetr	ated) No. 4,	from	ta	)
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from	•			- <del>-</del>	,			
IMPORTANT WATER SANDS  ude data on rate of water inflow and elevation to which water rose in hole.  1, from								
ude data on rate of water inflow and elevation to which water rose in hole.  1, from Sono Indicated to to feet.  2, from to feet.  3, from to feet.  CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  3 5/8 0 225 EN 320 to FEE PARTON SHOE SHOE PULLED FROM PERFORATIONS OIL String INCOMPANY OF CASING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  12E OF SIZE OF WHERE OF CEMENT USED GRAVITY AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	•							
1, from to feet.  2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  S/8*CD 22.5 EM 320.55 Tex.Pattern SEE FRIGH OLL String.  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED GRAVITY  AMOUNT OF MUD USED MUD GRAVITY MUD USED SET SET WILL SET MUD USED	iude data	on rate of w	ater inflow and			ANDS		
2, from to feet.  3, from to feet.  4, from to feet.  CASING RECORD  CASING RECORD  SIZE WEIGHT NEW OR AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  3 5/8-00 22.5 EN 320.44 TextPattern SER HELCH CALL String I  1/2-00 15.5 EN 1070.24 Baket SER HELCH CALL String I  MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  AMOUNT OF MUD USED  1 14.0 8 5/8-0 335.40 200 B-J Service							feet	
CASING RECORD  SIZE WEIGHT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  \$ 5/8-00 22.5 RN 320.64 Fex.Pettern STR HELGS OLI String.  MUDDING AND CEMENTING BECORD  MUDDING AND CEMENTING BECORD  IZE OF SIZE OF WHERE NO. SACKS USED GRAVITY AMOUNT OF MUD USED  1.1.5 SET OF CEMENT USED GRAVITY MUD USED	=							
SIZE WEIGHT NEW OR AMOUNT KIND OF CUT AND PERFORATIONS PURPOSE  \$ 5/8-07 22.5 KM 320.6h Tex.Patters Surface Casing 1/2-00 15.5 KM 320.6h Tex.Patters Surface Casing Mudding and Cementing Record  MUDDING AND CEMENTING RECORD  IZE OF SIZE OF WHERE NO. SACKS OF CEMENT USED GRAVITY AMOUNT OF MUD USED  \$ 5/8-335.60 200 B-J Service	3, from			to			feet	
SIZE FER FOOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5 /6 CO 22.5 KM 320.64 Tex.Petters Surface Casin  1/2 CO 15.5 KM 1070.24 Beker SER FRIGH OLL String I	4, from			to	•••••	••••	feet	
SIZE FER FOOT NEW OR USED AMOUNT SHOE PULLED FROM PERFORATIONS PURPOSE  5 /6 CO 22.5 KM 320.64 Tex.Petters Surface Casin  1/2 CO 15.5 KM 1070.24 Beker SER FRIGH OLL String I	•				CASTNO DECOD	<b>.</b>		
MUDDING AND CEMENTING RECORD  MUDDING AND CEMENTING RECORD  MUD SIZE OF CASING SET OF CEMENT USED MUD GRAVITY AMOUNT OF MUD USED  MUD SET SET OF CEMENT SET		WEIGH	T NEW O	DR.	KIND OF	CUT AND		
MUDDING AND CEMENTING RECORD    SIZE OF   SIZE OF CASING   SET   OF CRIMENT   USED   GRAVITY   MUD USED	SIZE			AMOUNT	SHOE	PULLED FROM	PERFORATIONS	PURPOSE
MUDDING AND CEMENTING RECORD  IZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  1.4. 8 5/8 335.40 200 2-1 Service	· ~ ·			320 db	Sex. Petter		SER FELON	MI Stwim
IZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED	<b></b>			- doloses	DEAGY			
IZE OF SIZE OF WHERE NO. SACES METHOD MUD AMOUNT OF HOLE CASING SET OF CEMENT USED GRAVITY MUD USED							<u> </u>	
HOLE CASING SET OF CEMENT USED GRAVITY MUD USED  1/40 8 5/89 335.40 200 B-J Service				MUDDING	AND CEMENT	NG RECORD		
	SIZE OF HOLE			NO. SACKS OF CEMENT				
	2 1/40	8 5/8*	335.ko	200	B-J Service			
1/4 2 1/4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		£ 1/00	Lock	369	B. f. Complete			<del> </del>
		7 4	4	334	5-5 5-172.50			
	SIZE OF HOLE	6 5/89	335.ko	of CEMENT	B-J Service		GRAVITY	MUD USED
RECORD OF PRODUCTION AND STIMULATION								
			(Dessed A)	ie riocess useu, n				
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	7 7/80	fallen er	•		~ ~~~~	_2040204	5-3956 and 3	993-4030 W/4 Joti
	7 7/80	2ªcD Gas	•	rations: 388	2-3905 <sub>3</sub> 3928	-27 <del>14-8</del> 324		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  5 1/2 CD Casing Perforations: 3882-3905, 3928-3940, 3945-3956 and 3991-4020 w/4 jate	5 1		ring Perfor		•••••••••••••••••••••••••••••••••••••••	-334083M		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)	5 1		ring Perfor		•••••••••••••••••••••••••••••••••••••••	->->-		
(Record the Process used, No. of Qts. or Gals. used, interval treated or shot.)  5 1/2 CD Casing Perforations: 3882-3905, 3928-3940, 3945-3956 and 3991-4020 w/4 jate	5 1/		ring Perfor		•••••••••••••••••••••••••••••••••••••••	-57403" 574		

### RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special as or deviation surveys were made, submit report apparate sheet and attach hereto

#### TOOLS USED

•			feet to						
Cabic tools	usce		PBODUC						
OIL WELL: The production was oil;		production pil;	during the first 24 hours was 221-0  % was emulsion; during the first 24 hours was during the first 24 hours was below.	After Frac oil of			liquid of which		
PLEA	SE INDI	CATE BI	ELOW FORMATION TOPS (IN CON	ORMANO	E WIT	H GEOGR	APHICAL SECT	ON OF STATE):	
T. Salt  B. Salt  T. Yates.,  T. 7 Rive  T. Queen  T. Graybo  T. San A  T. Gloriet  T. Drinka  T. Tubbs  T. Abo  T. Penn	3882-44 ers	06 <b>5 (</b> N.3:	T. McKee	Montoya Simpson Character		T. T	Kirtland-Fruitland Farmington		
From	То	Thickness		N RECO	To	Thickness	For	mation	
0 316 1672 1854 1902 2035 2910 3317 3459 3523 3658 3711 3821	316 1672 1854 1902 2035 2910 3210 3317 3459 3523 3658 3711 3821 3882	316 1356 182 48 133 875 300 107 142 614 135 110 61 183	Sar ace rock and red bed Red bed Red bed Red bed Anhydrite Salt and anhydrite Salt, anhydrite and gyp Anhydrite and salt Anhydrite and lime Lime Yates sand			in Feet			
				_	:		:		

### 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.

	M	idland,	Texas	5-26-1958	(Date)
Company of Operator. The iri tish American Oil Prod.	CovidressP.	O. Box	74, Hdla	nd, Texas	
Name Lermon Bi French	200 : T	3:1e <b></b>	st Glerk		