

- NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD

Mail so 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

	pa Petro	Company or G			00000000000000000000000000000000000000	(Lease)	\$	********	
ell No	2	, in	/	%, of Sec1	2 , T	19-8	, R .)	5-L	, NMP
	Dumont		*****************************	Pool,	# \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Les	************		Cous
:11 is	1985	feet fron		line and	660	feet from	m1	lest	
Section	12	If	State Land the Oil as	nd Gas Lease No.	isB	J0164		********	************
illing Con	ımenced		2-20,	19 56 Drillin	g was Completed.			.	4-, 19. 56
me of Dri	lling Contra	ctor	Jennings Dril	lingCompan	y	********************	**********	*************	***************
dress			Box 1058, Nob	ba, New Mex	1 4 0	******************	***********	***********	
vation abo	ove sea level	at Top of Tub	oing Head 37 .	44.50	The inf	ormation given	is to be	kept con	fidential u
Jot	confide	ntiel	19					**	
			oı	l sands or z	ones			1955	_ <u>=</u>
. 1, from	38	90	to 4150	TDIT No. 4	, from		to	§	новв
•			to						స
			to						
			e sentitives.	rant wate e	. RANTA			*	33
clude data	on rate of v	vater inflow a	nd elevation to which					9	20
			80			feet	***********	<u>ω</u>	C
. 2, from						feet	4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************	
•			to		••••••				
•		HT NE			••••••				
o. 4, from	WEIG	HT NE	to	CASING RECO	RD CUT AND	PERFORATION	DNS	PUI	RPOSE
size	WEIG PER F	HT NE	W OR AMOUNT	CASING RECO	RD CUT AND	feet	DNS	PUI	RPOSE
size	WEIG PER F	HT NE	W OR AMOUNT	CASING RECO	RD CUT AND	PERFORATION	DNS	PUI	RPOSE
size	WEIG PER F	HT NE	W OR AMOUNT W 1464 4150	CASING RECO	CUT AND PULLED FROM	PERFORATION	DNS	PUI	RPOSE
size	WEIG PER F	HT NE	W OR AMOUNT W 1464 4150	CASING RECO KIND OF SHOE Beker HORGO	CUT AND PULLED FROM TING RECORD	PERFORATION	DNS	PUI	e string
size 5-1/2 Size of Hole	WEIGFER FO	HT NE OOT U	W OR AMOUNT 1464 4150 MUDDING NO. SACES OF CEMENT	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT	CUT AND PULLED FROM TING RECORD	PERFORATION NUMBER OF THE PERFORM NUMBER	DNS	PUI SUFFAC	e string
size \$-5/8° 5-1/2° size of	WEIG PER PO	HT NE OOT U	W OR AMOUNT 1464 4150 MUDDING NO. SACES	CASING RECO KIND OF SHOE Beker HORCO AND CEMENT METEOD USED	CUT AND PULLED FROM TING RECORD	PERFORATION STATEMENTS AND STATEMENT	Cat	PUI Surface Oil st	e string
8-5/80 5-1/20 8ize of Hole	WEIGFER FOR SIZE OF CASING	WHERE SET	W OR AMOUNT 1464 4150 MUDDING NO. SACES OF CERCENT 700 1501 CF 405 Discol *D*	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT METHOD USED	CUT AND PULLED FROM TING RECORD	PERFORATION OF THE PERFORATION OF THE PERFORATION OF THE PERFORMANCE OF THE PERFORATION OF THE PERFORMANCE O	Cat	AMOUNT MUD US	e strill
8-5/80 5-1/20 8-1/20 8-1/20 8-1/20	WEIGFER FOR SIZE OF CASING	WHERE SET	W OR AMOUNT 1464 4150 MUDDING NO. SACES OF CERCENT 700 1501 CF 405 Discol *D*	CASING RECO KIND OF SHOE Beker HORCO AND CEMENT METHOD USED B-J Hallibury	CUT AND PULLED FROM TING RECORD G AND STEMULAT	PERFORATION PERFORATION	Cat	AMOUNT MUD US	e string
SIZE S-5/8* 5-1/2* SIZE OF HOLE 2-1/4*	WEIG PER FO	WHERE SET 1464 4150	W OR AMOUNT 1464 4150 MUDDING NO. SACES OF CEMENT 700 1501 CF 404 Discol "D"	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT METROD USED B-J Hallibure PRODUCTION A	CUT AND PULLED FROM TING BECORD AND STIMULAT	PERFORATION MUD RAVITY R TION treated or shot	Cat	AMOUNT MUD US	e string
8-5/8- 5-1/2- SIZE OF HOLE 2-1/4-	WEIG FER FO 24 14 14 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	WHERE SET 1464 4150 (Record	W OR AMOUNT 1464 W 1464 W 1464 W 1464 W 1464 W 150 MUDDING RO. SACKS OF CEMENT 700 1501 CP 408 Discel "D" RECORD OF	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT METROD USED PRODUCTION A o. of Qu. or Ga	CUT AND PULLED FROM TING BECORD TO STIMULATE Used, interval	MUD RAVITY RR RR RR RR RR RR RR RR RR	Cat	AMOUNT MUD US	e string
SIZE S-5/8* 5-1/2* SIZE OF HOLE 2-1/4*	WEIG FER FO 24 14 14 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	WHERE SET 1464 4150 (Record	WOR AMOUNT 1464 1464 4150 MUDDING RO. SACES OF CEMENT 700 1501 CP 405 Discel "D" RECORD OF the Process used, N	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT METROD USED PRODUCTION A o. of Qu. or Ga	CUT AND PULLED FROM TING BECORD TO STIMULATE Used, interval	MUD RAVITY RR RR RR RR RR RR RR RR RR	Cat	AMOUNT MUD US	e string
8-5/8- 5-1/2- SIZE OF HOLE 2-1/4-	WEIG FER FO 24 14 14 15 15 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	WHERE SET 1464 4150 (Record	WOR AMOUNT 1464 1464 4150 MUDDING RO. SACES OF CEMENT 700 1501 CP 405 Discel "D" RECORD OF the Process used, N	CASING RECO RIND OF SHOE Beker HORCO AND CEMENT METROD USED PRODUCTION A o. of Qu. or Ga	CUT AND PULLED FROM TING BECORD TO STIMULATE Used, interval	MUD RAVITY RR RR RR RR RR RR RR RR RR	Cat	AMOUNT MUD US	e string

OORD OF DRILL-STEM AND SPECIAL TR

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

TOOLS USED

		4			PRODU	OHUN				
to Pro	ducing			3	.22., 19 56					
WEL	L: The	production	during the first 2	4 hour	s was	34	bar	rels of liq	uid of which	100%
	was	oil;		as em	ulsion;	0	.% water	; and	4/10%	was sediment. A
			34.4			•		•		
	,					_				_
WEL	L: The	production	during the first 2	4 hour	s was	. 1	M.C.F. pl	18		barre
	liqui	id Hydrocarl	oon. Shut in Press	urc	lbs.					
th of	Time Sh	ut in			••••••					
PLEA	SE IND	ICATE BEI	LOW FORMAT	ON I	OPS (IN CON	FORMAN	CE WITH	I GEOGI	RAPHICAL SECTI	ION OF STATE
			Southeastern No	ew Me	xico				Northwestern	New Mexico
Anhy.	~			T.	Devonian		····	т.	Ojo Alamo	•
			1442		Silurian				Kirtland-Fruitland	
			2000		Montoya				Farmington	
			2790		Simpson McKee				Pictured Cliffs Menefee	
			3740		Ellenburger				Point Lookout	
-					Gr. Wash				Mancos	
	- ·			T.	Granite			т.	Dakota	
Glorie	ta			T.	Penrose		3890	т.	Morrison	•••••••
Drink	ard	••••••	***************************************	T.	***************************************				Penn	

A 1				Т				Т.		
Penn.		••••		Т.			•••••	т.		
Penn.		••••		Т.				т.		
Penn Miss		Thickness		T. T.	FORMATIC	ON RECC	PRD	T. T.	. E.	
Penn Miss				Т.	FORMATIC			T.	. E.	
Penn Miss	то	Thickness in Feet	For Redbeds	T. T.	FORMATIC	ON RECC	PRD	T. T.	. E.	
Penn. Miss.	To 1035 1464	Thickness in Feet	For Redbeds Redbeds,	T. T.	FORMATIO	ON RECC	PRD	T. T.	. E.	
Penn Miss om 0 35 64	To 1035 1464 2886 3682	Thickness in Feet 1035 429 1422 796	Redbeds Redbeds, Anhy, gy Anhy & gj	T. T.	FORMATION OF STATE OF	ON RECC	PRD	T. T.	. E.	
Penn Miss 0 35 64 86 82	To 1035 1464 2866 3682 3806	Thickness in Feet 1035 429 1422 796 124	Redbeds Redbeds, Anhy, gy Anhy & gy Anhy, gy	T. T.	FORMATION OF STATE OF	ON RECC	PRD	T. T.	. E.	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & gy Anhy, gy Anhy & 1	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	. E.	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2866 3682 3806	Thickness in Feet 1035 429 1422 796 124	Redbeds Redbeds, Anhy, gy Anhy & gy Anhy, gy	T. T.	FORMATION OF STATE OF	ON RECC	PRD	T. T.	. E.	
Penn. Miss om 0 35 64 86 82 06	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64 86 82 06	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64 86 82 06	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss om 0 35 64, 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss 0 35 64 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn Miss om 0 35 64 86 82	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	
Penn. Miss. om	To 1035 1464 2886 3682 3806 3985 4150	Thickness in Feet 1035 429 1422 796 124 179	Redbeds Redbeds, Anhy, gy Anhy & g; Anhy, ay; Anhy & 1; Sand & 1;	T. T.	FORMATION SALE	ON RECC	PRD	T. T.	.s F	

as can be determined from available records.

MGCroston Boroh 29, 1956

Address Box 2105, Hobbs, Hew Mexico

Position or Title District Chief Clerk