MANGER OF COPIES R	ECEIVED						Chartest 1	3			1	-	1 1
BANTA FE FILE									İ——	-	-	-	† †
U.S.G.S. LAND OFFICE		N	EW ME	XICO OI	L CONSER	VATION	COMMI	SSION		+-1	\dashv		+-+-
TRANSPORTER	OIL GAS			Sax	nta Fc, New	Mexico				+	\dashv		┝╌┼╸
PRORATION OFFICE					40.7.5		r:1			╁╌┼	-∔		
				W	ELL RE	CORD.	F.1	23		╂╂	+		
				***		COLLD		ļ		\vdash			
Mail m	District C	Mar Oil Co		O							_		
later the	an twenty o	lays after com	pletion of	well. Follow	n, to which I w instructions	in Rules at	nd Regula	tione 🖣 🖣					
or the C	A	segment is (ULNTUP	LICATE	.If State	Land submi	t & Copi	B#	1.00	ARE CATE 1	VELL (ACRES CORREC	PI.Y
*****	ADOBE	(Company or							Lense)	Dev	18		
Well No	1			, SW	¼, of Sec	9	Tr.	8 s	L49,94)	_ 3	3E		
		W11	ldcat	**************************************	Pool,	Chaves	, 1	•••••••••••		R	*********	************	, NMP
		f f		Vest	line a		660	*************	***********		e		Coun
WEII 13		1001 110	m		line a	nd		fe	et from	•••••••		Outa	li
of Section			If State La	nd the Oil a	ine Gas Leme	No. is	-41-2-4-54-4-644	***********			•••••	••••••	*************
Drilling Com	menced,	APTL			, 19 63 . Di	rilling was C	Completed.	•••••••	Apr1	1 24	•	•••••••	, 19
Name of Dri	illing Contr	ctor.	onver!	in Dril	ling Comp	eny	241001-0249094101	***********	***********	*********	••••••	•••••••	
; Address	••••••••••••	C	Messa,	Texas	***> ******************	****************	······································	****************			••••••	• • • • • • • • • • • • • • • • • • • •	*********
Elevation abo	ove sea level	at Top of Tu	bing Head	441	10	*************	The infe	rmation	given is	to be	kept	confide	ntial un
***************************************	Juda	1	, 19.	.63							•		
				0	IL SANDS O	R ZONEA							
No. 1. from	4291		•••	437R	3.	7- 4 8							
No. 1, from													
No. 2, from No. 3, from			to	DATE O	n N	6. 5, from 6. 8, from	**************************************	*************************	tı	0	******	•••••••	••••••
No. 2, from No. 3, from	on rate of	water inflow a	toto	IMF O	N R9'AD T WA1 R9'AD TOE in	ie. 5, from ie. 6, from ISB SAND beis.			t	o o	**********	************	••••••
No. 2, from No. 3, from Include data	on rate of	water inflow a	to	IMF O	ROADT WAT WEST TOO IN 220	e. 5, from e. 6, from FOR SAND hole.		ies	t	0			
No. 2, from No. 3, from Include data No. 1, from	on rate of	water inflow a	nd elevation	IMF O	ROADE WAT WEDE FORE IN	6. 5, from 6. 6, from FER SAND	s	í est	t	0			
No. 2, from No. 3, from Include data No. 1, from No. 2, from	on rate of	water inflow a	nd elevatio	DAF O	ROALT WAI Wedt ross in 220	e. 5, from 6. 6, from FOR SAND	\$	feet	t	0			
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow a	nd elevatio	DAF O	ROALT WAI	e. 5, from 6. 6, from FER SAND	\$	feet	t	0			
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow a	nd elevation	DAF O	ESALT WALL TO SEE IN 220	c. 5, from 5. 6, from 5. 6. from 5. 6. from 5. 6. from	3	feet	t	0			
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from	on rate of	water inflow a	nd elevatio	DAF O	ROALT WAI	CORD	\$	feet feet feet	t	0			
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE DOT U	nd elevation	DMF On to which to to to	CASING RE	CORD	AND	feet feet feet	tı	0	1	PURPOS	
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE	nd elevation	IMF On to which to to to to	CASING RE	CORD	AND D FROM	feet feet feet	RATIONS	0	342	PURPOS	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE	nd elevation	DMF On to which to to to	CASING RE	CORD	AND	feet feet feet	RATIONS	0	342	PURPOS:	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE	nd elevation	IMP On to which to	CASING RE	COBD CORD CORD CORD CORD COT PULLE COLLER COLL	AND	feet feet feet	RATIONS	0	342	PURPOS:	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE	nd elevation	IMP On to which to	CASING RE	COBD CORD CORD CORD CORD COT PULLE COLLER COLL	AND	feet feet feet	RATIONS	0	342	PURPOS:	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from	on rate of 2	water inflow a 10 HT NE	w or	IMP On to which to	CASING RE	CORD	AND D FROM	feet feet feet	RATIONS	0	sur oil	PURPOS. face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIEE 8-5/8 4-1/2	on rate of 2 WEIGPER F 22 9	water inflow a 10 HT NE DOT US	woz	IMF On to which to	CASING RE EXAMPLE FOR IN 220 CASING RE EXAMPLE OF SHEET Guide 1 Float (AND CEME	CORD	AND D FROM	feet feet feet feet	RATIONS	0	sur oil	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4	on rate of 2 WEIGPER F 22 9	water inflow a 10 HT NE DOT U	w or	IMP Don to which to	CASING RE EXAMPLE 1000 in 220 CASING RE EXAMPLE 1000 in EXAMPLE 1000	CORD	AND D FROM	feet feet feet feet	RATIONS -4316	10	sur oil amou mud	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4	WEIGFER F SIZE OF CASING 8-5/8	water inflow a 10 HT NE DOT UI 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	w or series	IMP Don to which to	CASING RE EXAMPLE FOR IN 220 CASING RE EXAMPLE FOR IN EXA	CORD	AND D FROM	feet feet feet feet	RATIONS -4316	0	sur oil amou mud	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4	WEIGFER F SIZE OF CASING 8-5/8	water inflow a 10 HT NE DOT UI 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	w or control of contro	AMOUNG SACES EMENT	CASING RE EXPLOY CASING RE EXPLOY Texas Guide float AND CEME METR USE PUMP & PAMP &	CORD	AND D FROM	feet feet feet feet feet	RATIONS -4316	10	sur oil amou mud	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4	WEIGFER F SIZE OF CASING 8-5/8	water inflow a 10 HT NETOT UI 15 TO THE TOTAL TO	work No. OF C	AMOUNG SACES EMENT SORE OF I	CASING RE EXAMPLE FOR IN 220 CASING RE EXAMPLE FOR IN EXA	CORD	AND D FROM CORD GR	feet feet feet feet feet PERFO	RATIONS -4316	10	sur oil amou mud	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIEE 8-5/8 4-1/2 SIEE OF HOLE 12-1/4 7-7/8	weid per f 2 2 9 9 Size of Casing 8-5/8 4-1/2	water inflow a 10 HT NE DOT US 15 WHERE SET 322 4401	w oz sep	AMOUNG AMOUNG AMOUNG AMOUNG AMOUNG BACKS EMENT CORD OF I	CASING RE EXPLOSE IN 220 CASING RE EXPLOSE FROM Guide I Float AND CEME METR USE PUMP & PUM	CORD CORD CORD CORD CORD CORD COLLER CO	AND D FROM CORD GR	feet feet feet feet feet feet foot PERFORMANTY ON cated or	RATIONS - 4316	10	sur oil Amou Mud sack	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIEE 8-5/8 4-1/2 SIEE OF HOLE 12-1/4 7-7/8	weid per f 2 2 9 9 Size of Casing 8-5/8 4-1/2	water inflow a 10 HT NE DOT US 15 WHERE SET 322 4401	w oz sep	AMOUNG AMOUNG AMOUNG AMOUNG AMOUNG BACKS EMENT CORD OF I	CASING RE EXAMPLE FOR IN 220 CASING RE EXAMPLE FOR IN EXA	CORD CORD CORD CORD CORD CORD COLLER CO	AND D FROM CORD GR	feet feet feet feet feet feet foot PERFORMANTY ON cated or	RATIONS - 4316	10	sur oil Amou Mud sack	PURPOS face stri	E
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4 7-7/8	weight with the state of the st	water inflow a 10 HT NE DOT UI 15 15 17 322 4401 (Record th 1000 g	work No. of C 156 REC the Proce	MUDDING SACES EMENT CORD OF I	CASING RE EXPERT SEE IN 220 CASING RE EXPERT Guide : Float AND CEME METR USE: PUMP & COBD COBD COBD COBD COBD COT PULLE PULLE COLLER NTING RE OD Dlug plug plug Coller Colle	AND D FROM COBD GR CMULATI interval tr	feet feet feet feet feet PERFO	RATIONS - 4316	10	sur gil AMOU MUD	PURPOS face stri	E casi	
No. 2, from No. 3, from Include data No. 1, from No. 2, from No. 3, from No. 4, from SIZE 8-5/8 4-1/2 SIZE OF HOLE 12-1/4 7-7/8	weight with the state of the st	water inflow a 10 HT NE DOT UI 15 15 17 322 4401 (Record th 1000 g	work No. of C 156 REC the Proce	MUDDING SACES EMENT CORD OF I	CASING RE EXAMPLE FORE IN 220 CASING RE EXAMPLE FORE IN SHOT Texas Guide float AND CEME METR USE PUMP & PU	COBD COBD COBD COBD COBD COT PULLE PULLE COLLER NTING RE OD Dlug plug plug Coller Colle	AND D FROM CORD GR GR IMULATI interval tr	feet feet feet feet feet PERFO	RATIONS -4316	10	SWE OIL	PURPOS. face stri	casi

Gravity 23.7°

RECORD OF DRILL-STEM AND SPECL. TESTS

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

TOOLS USED

			0		SUSED				
								feet to	
Cable tool	ls were use	d from	fe	et to	feet, a	nd from		feet to	feet
				PRODU	UCTION				
Put to Pri	oducing	M	ı y 6	, ₁₉ 63					
	_					•			
OIL WE		•	_					uid of which50	
	was	oil;	% w	as emulsion;	50	% wate	r; and	% was sedim	nent. A.P.I
	Gra	vity	23.7						
GAS WEI	LL. The	nroductio	n during the first 24	hours was		M.C.F. n	dus	······	harrels of
G.1.0 D.									
	liqu	id Hydroca	arbon. Shut in Press	urclbs	.				
Length of	f Time Sh	ut in			•				
PLE	ASE IND	ICATE B	ELOW FORMATI	ON TOPS (IN CON	FORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF	STATE):
			Southeastern Ne	w Mexico				Northwestern New Mex	deo
T. Anhy	1	872		T. Devonian	••••		Т.	Ojo Alamo	
T. Salt				T. Silurian		· · · · · · · · · · · · · · · · · · ·	т.	Kirtland-Fruitland	
			•••••	T. Montoya				Farmington	
				T. Simpson				Pictured Cliffs	
			•••••	T. McKee				Menefee	
			••••••	T. Ellenburger T. Gr. Wash				Point Lookout	
				T. Granite				Dakota	
				Т.				Morrison	
T. Drink	ard			т		· · · · · · · · · · · · · · · · · · ·	Т.	Penn	
T. Tubb	s			T		·····	Т.		
T. Abo	· · · · · · · · · · · · · · · · · · ·	••••	•••••	т		······	Т.		
T. Penn.		··	•••••	T		••••••	т.		•••
T. Miss	· · · · · · · · · · · · · · · · · · ·	••••••	••••••	Т			т.		
				FORMATIC	ON RECC	ORD			
From	То	Thickness in Feet	Form	nation	From	То	Thickness in Feet		
0	300	300	Surface san	d and gravel	-				
300	1872	1572	Redbeds	Braver					
1872	2368		Anydrite	_	#				
2368 2468	2468 3158	1	Sand and sh Anhydrite a						
3158	3575		Sand	IN DUGTA					
3575	3627		Anhydrite a						
3627	4406	729	Dolomite -	Total Depth					
		1							
		! !				ì			
		!							
					1				
				•				,	
		r			11	<u> </u>	<u> </u>	1	
			ATTACH SEPA	ARATE SHEET IF	ADDITIO	NAL SP	ACE IS N	EEDED	

	-	,	
ATTACH SEPARATE SHEET IF I hereby swear or affirm that the information given herewith is a as can be determined from available records.	complete and correct re		
Company or Operator ADOBE OIL COMPANY Name M. D. Rogers	Address1223 Pe	Er. Life Bldg., Engineer	Midlend, Texas