			~							x.	
		NEW MI	exico oil co				1	1_	_	_	
UMBER OF COPIE	IS RECEIVED	6.	OCC Senta F	S New Mexico	Texas Pacif	40				<u> </u>	
NTA FE		<del></del>	Houston 1-fe	mray III 1	W. R. Osbor	n. Jr.	, 0		a.M	22	
NO OFFICE		1-	Midland 2-61	nelair l	Geo. Coates	JUL I	: 10	75	107	103	
ANSPORTER	OIL GAS	1.	File WELI	RECORU	)	ŀ		╁	╁		
ORATION OFFI	CE					Ì	-+-	+-	┼	-	
								+-	ــ	-	
Mail to	District Of	tice, Oil Conse we after comple	rvation Commission tion of well. Follow	n, to which Form	n C-101 was sent Rules and Regula	not		<del> </del>	ļ		
of the C	lommission.	Submit in QUI	ntuplicate	If State Lan	d submit 6 Copi	<b>es</b>			<u> </u>		
	Tide	mater Oil	Company		State	P Unit	1.4	AI CATI	REA 6	40 AC	res Rrectly
II No											
ш №		•	74 ••••••••••••••••••••••••••••••••								
	660	feet from	North	line and	660	fe	et fron		Ve	st	4422000000000
			tate Land the Oil								
			h								
			Risson Da								
me of Dri	lling Contra	ctor	901 W. H	ssouri. Mi	lland, Terras	• • • • • • • • • • • • • • • • • • • •	*********	*******	*******		45
			g Head	39.84	The in	formation	given i	s to	be ke	pt co	nfidentia
Bot	contide	tiel	, 19								
			0	IL SANDS OR 2	ONES						
. 1, from	615	3	<u>6281</u>	No.	4, from			to			
. 2. from		t	D	No. :	5, from			.to		a	
			D								
. 0, 1101111	••••••				•						
			-	RTANT WATE							
clude data	on rate of v	water inflow and	elevation to which	water rose in ho	le.						
. 1, from	· · · · · · · · · · · · · · · · · · ·		to	***************************************		feet				<b>~····</b> ·	
. 2, from			to	•••••••••		feet	·····		· · · · · · · · · · · · · · · · · · ·	•••••	
. 3, from			to	•••••••		feet			·····	• <b>••</b>	•••••
. 4, from			to		***************************************	feet	·····	·····		••	
,											
		<del></del>		CASING RECO	ORD				7		
SIZE	PER P			KIND OF SHOE	CUT AND PULLED FROM	PERF	RATIO	N8		P	URPOSE
8-5/8	24	Nert	2100	Tex. Pat.		•				wel	100
5-1/2	15.5			Float	•	6153-	6281			K1_	
2-3/8	4.7	7 Hen	6300						1	ובלנל	og
<del></del>	<u> </u>			<u> </u>	<u> </u>		-				
			MUDDING	AND CEMEN	TING RECORD						
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACES OF CEMENT	METHOD USED		MUD				MOUN	
11" 7-7/8	8-5/8 5-1/2	2100 6409	912 1230	Parto			-+	- :	-		
11/4											
			RECORD OF	PRODUCTION	AND STIMULAT	TION					
		(Record +	he Process used, N	Io. of Ots. or Ga	ds. used. interval	treated or	shot.	)			
		•			gals 15% NI						

			(2000)	- LIIC 1100CID - LI	o-, o. <sub>z</sub>	<b></b>		,	
	Tre	ated	perforat	ions 6153-	6261 with	2000 gals ]	15% NE ac	id using	 
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		<b>-</b>				retarded ac			 
- /	of	20-40	sand.			,			
••••••••••••••••••	••••••				·				
Result of Pr	roduc	tion Stin	nulation	Pumped	54 BO and	18 BW in 2	hours.		 

Depth Cleaned Out......63801

## RECORD OF DRILL-STEM AND SPECIAL TESTS

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

	t H		'			OLS USED				
Rotary t	tools were	used from	. 0	feet	to 6410 T	D feet, a	and from	····	feet to	
Cable to	ols were t	used from	•	feet	<b>t</b> o	feet, a	and from	•	feet to	
						DUCTION				
out to F	Producing.	•••••	July	2		5				
oil wi	RIJ. TI	he product			•					mr
,,,			non during the	nrst 24 no	ours was	95	b	arrels of li	quid of which	<b>75</b> %
	W	as oil;	al. I.	% was e	emulsion;	<b>E</b> 7	% wat	er; and	9	was sediment. A.
	Gı	ravity	34.4		•••••					
GAS WE	ELL: T	he product	tion during the	first 24 ho	urs was	•••••••••••	M.C.F.	plus	·	barrel
Length										
FLE	MOE IN	DICATE .	Southeast	MATION	TOPS (IN C	DNFORMAN	CE WIT	TH GEOG		rion of state
Anh	V		Southeas					_		New Mexico
					Devonian					
Salt				т	Montoya					d
			50							***************************************
					Ellenburger					
San .	Andres	477	26		Gr. Wash					
Glori	ieta	60	91	T.	•	617	6	T.		
					•					
			·····							•••••
		•		т						
Dann									***************************************	······································
				T.				Т.		••••••
				T.			•••••••	Т.		
Miss.				T.	FORMATI		•••••••	T.		••••••
				T.	FORMATI		•••••••	Т.		••••••
Miss.	T <sub>0</sub>	Thickness in Feet	Caliche	T.  Formatio	FORMATI	ON RECO	RD	T.		
Miss. From 0 215 711	To 215 711 1230	Thickness in Feet  215 496 519	Caliche Redbed a Redbed	Formation	FORMATI	ON RECO	RD	T.		
Miss.  From  0 215 711 230	To 215 711 1230 1600	Thickness in Feet 215 496 519 370	Caliche Redbed a Redbed Redbed a	Formation and saund shall	FORMATI	ON RECO	RD	T.		
Miss.  7 rom  0 215 711 230 600	To 215 711 1230	Thickness in Feet 215 496 519 370 290	Caliche Redbed a Redbed Redbed a	Formation and saund shall	FORMATI	ON RECO	RD	T.		
Miss.  7 0 215 711 230 600 890 220	To 215 711 1230 1600 1890 2220 3209	Thickness in Feet 215 496 519 370 290 330 989	Caliche Redbed a Redbed a Redbed a Anhy Anhy and	Formation and shall shal	FORMATI	ON RECO	RD	T.		
Miss.  From  0 215 711 230 600 890 220 209	To 215 711 1230 1600 1890 2220 3209 1219	Thickness in Feet 215 496 519 370 290 330 989 1010	Caliche Redbed a Redbed a Redbed a Anhy Anhy and Anhy	Formation and saund shall and anhy	FORMATI	ON RECO	RD	T.		
Miss.  From  0 215 711 230 600 890 220 209 219	To 215 711 1230 1600 1890 2220 3209 4219 4295 4485	Thickness in Feet 215 496 519 370 290 330 989	Caliche Redbed a Redbed a Redbed a Anhy Anhy and	Formation and saund shall and anhy	FORMATI	ON RECO	RD	T.		
Miss.  0 215 711 230 600 890 220 219 295 485	To 215 711 1230 1600 1890 2220 3209 4219 4295 4486 4505	215 496 519 370 290 330 989 1010 76 190	Caliche Redbed a Redbed a Redbed a Anhy Anhy and Anhy Anhy -li Anhy Lime	Formation T.  Formation and shall and shall shal	FORMATI	ON RECO	RD	T.		
Miss.  From  0 215 711 230 600 890 220 209 219 295 485 504	215 711 1230 1600 1890 2220 3209 4295 4485 4505 4622	Thickness in Feet  215 496 519 370 290 330 989 1010 76 190 19 118	Caliche Redbed a Redbed a Redbed a Anhy Anhy and Anhy Anhy -li Anhy Lime Anhy and	Formation T.  Formation and shall and shall shal	FORMATI	ON RECO	RD	T.		
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0 215 711 230 600 890 220 220 220 235 485 504 622 305 831 388	215 711 1230 1600 1890 2220 3209 4219 4295 4486 4505 4831 4868 4936	Thickness in Feet 215 496 519 370 290 330 989 1010 76 190 118 183 26 57	Caliche Redbed a Redbed a Redbed a Anhy Anhy and Anhy Lime Anhy and Lime Dolo and Lime Lime and	Formation T.  Formation and shall and shall and anhy is salt.  The salt ime	FORMATI	ON RECO	RD	T.		
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Company or Operator. Tidewater Oil Company Address Box 249, Hobbs, New Mexico
Original Signed By

Title: Area Supt.

as can be determined from available records.

C. L. WADE