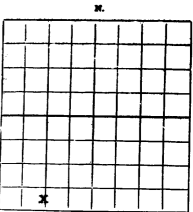
NEW MEXICO OIL CONSERVATION COMMISSION

RIBUTION	T	=
		_
		_
		_
OIL		
GAS	Ì	
		_
	GAS	GAS

Santa Fe, New Mexico

WELL RECORD



.2

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

Texa	s Pacif	COMPANY OF O	ompa	ny			». 	<u> </u>	tate Bell	AREA OCATE WE	640 ACRES	CTLY.
									11-5			
Unds	signate	i				Pool			Lea		.).).mei	, NMPI
Well is	660	feet fron	S	outh		line and	•	1980	feet fron	. W	ast	Count
									K-90			
Drilling Co	ommenced	Septemb	er 6		, 1	961 Drilli	ng was	Completed	Octo	ber 2	2	10 61
									1			
· Elevation a	bove sea level a	at Top of Tub	ing Hea	d	27	2.8 GL		The in	formation given i	s to be k	ept confide	ential unt
					OIL	SANDS OR 2	ONE	5				
No. 1, from	DRY HO	LE	.to	***************		No.	4, from	1	**************************	.to	é sance sance s	

Include dat	a on rate of w	ater inflow an	d elevat			ANT WATE		D8				
									feet			
									feet			
									feet			
									feet			
•					••••••	***************************************	••••••					·····
					C/	ASING RECO	RD					
SIZE	WEIGH PER FO	T NEW OT USI		AMOUNT	•	KIND OF SHOE	PULI	T AND LED FROM	PERFORATION	78	PURPO	8E
13-3/8						Float					lreula	
9-5/8	36#	Ne	W	379	6°	Float				I	nterme	diate
							<u> </u>		<u> </u>			
				MUDDO	C 41							
SIZE OF	SIZE OF	WHERE	vo		G A	ND CEMENT	ING B	ECORD				
HOLE	CASING	SET	OF	. SACKS CEMENT		USED		GI	MUD RAVITY	A) M	MOUNT OF UD USED	
7-1/2"	13-3/8"	345	400	sks.	de 1	% Gel &						
2-1/4"	9-5/8	<u>3790</u> _	400	sks.	4	% Gel &	CRE	1-2 Pur	np & Plug		 	
			RE	CORD OF	PR	DDUCTION A	ND S	TIMULAT	ION			
		(Record t	he Proc	ess used, N	Vо. о	f Qts. or Gal	. used	. interval t	reated or shot.)			
Dry I	iole - P							,				
						***************************************	***********			***************************************		
			************	***************	*******	***************************************		****************	*******************************	••••••	*******	•••••••
	***************************************	··· · · · · · · · · · · · · · · · · ·	***********		••••••	**************************************	•••••••		***************************************	•••••••	•••••••••••	••••••
	. :				•••••••		•••••		***************************************	***************************************	••••••••••••	•••••
Result of Pro	oduction Stimu	lation			•••••	***************************************	•	***************************************	**********************			••••••
		******************	**********	· (******	••••••••••	•••••	******		*************		•••••
·····	****************	***************	•••••••		••••••			**************	Depth Cleaned	Out	*****************	

RECORD OF DRILL-STEM AND SPECIA ESTS

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

TOOLS USED

Cable too	Is were used from	f	eet to		feet, an	d from		feet to.	
				PRODU	CTION				
Put to Pr	oducing Plugge	ed & Abande	oned	19					
	-					hom	male of lie	wid of which	%
OIL WE	-								
	was oil;	% v	was emulsie	or;		% water	; and		% was sediment.
	Gravity	***************************************	****						
GAS WE	LL: The productio	n during the first 2	4 hours w	as		f,C.F. pl	us		barro
	liquid Hydroca	arbon. Shut in Pres	Rure	lbs.					
Length o	of Time Shut in								
PLE	ASE INDICATE B	• •		•	FORMANC	E WITI	I GEOG		
	1920	Southeastern N		-					ern New Mexico
•	1739			vonian ırian				•	and
				ntoya					and
	2499			pson				_	
	vers			Kee					•••••
T. Quee	n3212		T. Elle	enburger		•••••	т.	Point Lookout.	
	burg		T. Gr.	Wash	•		Т.	Mancos	
	Andres 3756			inite				Dakota	•
	_{ieta} 5160			.Upper	T.,	-			
	kard			ough C					
	3. 6571 7387		•	lddle P			Т.		***************************************
T. Abo.	7387		T. Lo	ower Pe	nn - 10	0,095	т.	•	
T. Abo	7387		T. L.	ower Pe	nn - 10	0,095	T.		
T. Abo	7387		T T	ower Pe	nn - 10	0,095	T.		
T. Abo T. Penn T. Miss.	7387		T. LC T T. FC	ower Pe	nn - 10	0,095 RD	T. T. T.	38	
T. Abo	7387		T T	ower Pe	nn - 10	0,095	T. T. T.	38	
T. Abo T. Penn T. Miss. From	7387 To Thickness in Feet 350 350		T. LC T T. FC	ower Pe	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From Race 350	7387 To Thickness in Feet 350 350 1700 1350	For Red Bed & Red Bed &	T. Lo	ORMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350	7387 To Thickness in Feet 350 350 1700 1350 1853 153	Red Bed Red Bed & Anhydrite	T. Lo	ORMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From Race 350 1700 1853	7387 To Thickness in Feet 350 350 1700 1350 1853 153 2380 527	Red Bed Red Bed & Anhydrite Anhydrite	T. Lo	ORMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853	7387 To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789	Red Bed Red Bed & Anhydrite	T. Lo T T FO mation Anhyo & Rec hydria	ORMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo. T. Penn T. Miss. From 350 1700 1853 2380 3169	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26	Red Bed Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite	T. Lo T T FO mation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3764	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167	Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite Anhydrite Anhydrite	T. Lo T T FO mation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 3957	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382	Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite Anhydrite Lime	T. Lo T T FO rmation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 3957	7387 To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151	Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite Anhydrite Anhydrite	T. Lo T T FO rmation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo. T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 3957 7339 7490 7742	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3764 595 3769 26 3957 167 7339 3382 7490 151 7742 252 8120 378	Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T T FO rmation Anhyo & Rec hydric	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo. T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 3957 7339 7490 7742	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102	Red Bed & Anhydrite Anhydrite Salt & An Anhydrite Anhydrite Lime & Sh Shale Lime & Sh Lime	T. Lo T T FO mation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo. T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 37742 3120 3222	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh Lime & Sh Lime & Sh Lime & Sh	T. Lo T T FO mation Anhyo & Rec hydria	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2360 3169 3764 3790 31742 3120 3222 3291	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Shale Lime & Shlime & Shlime & Shlime & Shlime	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo. T. Penn T. Miss. From 350 1700 1853 2380 3169 3764 3790 37742 3120 3222	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh Lime & Sh Lime & Sh Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3790 38790 3957 7339 7490 7742 3120 3222 3291 3012	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721 10075 63	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3790 38790 3957 7339 7490 7742 3120 3222 3291 3012	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721 10075 63	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3790 38790 3957 7339 7490 7742 3120 3222 3291 3012	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721 10075 63	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3790 38790 3957 7339 7490 7742 3120 3222 3291 3012	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721 10075 63	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	
T. Abo T. Penn T. Miss. From 350 1700 1853 2380 3169 3790 38790 3957 7339 7490 7742 3120 3222 3291 3012	To Thickness in Feet 350 350 1700 1350 1853 153 2380 527 3169 789 3764 595 3790 26 3957 167 7339 3382 7490 151 7742 252 8120 378 8222 102 8291 69 10012 1721 10075 63	Red Bed & Anhydrite Anhydrite Anhydrite Anhydrite Lime & Sh Shale Lime & Sh	T. Lo T FO rmation Anhyo & Rec hydrit & Lir ale	DRMATIO	nn - 10	0,095 RD	T. T. T.	38	

ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

as can be determined from available records.	
	1/1/65 (Date)
Company or Operator. Texas/Pacific Oil Co.	Address P. O. Box 1069, Hebbs, New Mex
Name Olw Hending	Position or Title District Engineer

P. O. Box 1069 Hobbs, New Mexico

State of New Mexico Oil Conservation Commission P. O. Box 1980 Hobbs, New Mexico

Gentlemen:

Listed below are deviations for our State Bell No. 1 located in Section 3, T-11-S, R-33-E, Lea County, New Mexico.

<u>Footage</u>	Degree	Footage	Degree
198	3/4	4817	1-3/4
685	3/4	5267	1
1170	1/2	5434	ī
1853	3/4	5834	1/2
2309	2	6135	3/1
2817	1-1/2	6606	1/2
3100	2	7032	1/2
3553	1-3/4	7560	1
3937	2-1/2	8154	3/4
4050	4	8543	1-1/4
4152	5	8912	3-1/2
Set whipsto	ock to straighten hole.	9491	1-3/4
4068	1-1/2	10,012	1-3/4
4300	2	10,200	ī

I hereby certify that the information given above is true and complete to the best of my knowledge.

John H. Hendrix District Engineer

Subscribed and Sworn to before me this 12th day of January, 1965.

Notary Public

Lea County, New Mexico

MY COMMISSION EXPIRES AUGUST 15, 1965

P. O. Box 1069 Hobbs, New Mexico

> State of New Mexico Cil Conservation Commission P. C. Box 1980 Hobbs, New Mexico

Gentlemen:

Listed below are deviations for our State Sell No. 1 located in Section 3, T-11-S, E-33-E, Loa County, New Mexico.

Degree	Poctage	Degree	Footage
1-3/4	4817	3/4	198
1	52 67	3/4	685
1	5434	1/2	1170
1/2	58 34	3/4	1853
3/4	6135	2	2309
1/2	6606	1-1/2	2817
1/2	7032	2	3100
1	7560	1-3/4	3553
3/4	8154	2-1/2	3937
1-1/4	8543	14	4650
3-1/2	8942	5	4152
2-3/4	9491	to straighten hole.	Set whipstock
1-3/4	10,012	1-1/2	4068
1	10,200	2	4300

I hereby certify that the information given above is true and complete to the best of my knowledge.

John H. Hendrix District Engineer

Subscribed and Sworn to before me this 12th day of January, 1965.

MY COMMISSION EXPIRES AUGUST IS 1965

Notary Public Les County, New Mexico