FORM C-105

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1.1	N.		N	EW MEX	HCO OIL	CONSER	VATIO	N COMM	IISSION	
	o				Sant	a Fe, Ne <del>w</del>	Muxico			••••••••••••••••••••••••••••••••••••••
		l				<u> </u>	_			
					w	ELL REC	ORD			
1										
						<u> </u>	_			
			Mail	to Oil Conce	nuntion Com	minaian Com	A. F. M.			
			ager	to Oil Conse it not more th	an twenty da	ys after com	pletion of	well. Follow	w instructio	2018
			by f	he Rules and following it w	ith (?). SU	BMIT IN T	RIFLICAT	dicate ques E.	stionable da	ita
LOCATI	REA 640 ACRE 5 WELL CORR	S ECTLY								
Texa	Pacific	Coal & Oi	1 C <b>om</b> pe		Fo	rt Worth	i, Texa	8		
State	Co N.M. HAH	mpany or Ope	rator	6		-1	Addı	ess <b>A</b>		<b>89</b> C
	Lease	W	ell No	•	in		Sec.	1	, Т.	<b>83-</b> S
se	<b>36-E</b> , N.	м. р. м.,	So.	Bunice	Field		Iøa			County.
7ell ::s	<b>660</b> fee	t south of the	North lin	e and 19	80 feet w	est of the	East line	e of		County.
f State	land the oil a	nd gas lease	is No	N.H. 2-A	Assignm	ent No.	A m 9XX			
patent	ed land the ow	vner is					ddress	•		
f Gover	nment land th	ie permittee i	8	· · · · ·			ddress			
	see is									
rilling	commenced	Septe	nder 23	16 37	Drilling	Was comp	lotud	Octobe	r 27.	37
ame of	drilling contra	Ceo.	P. LIV	02m070	, Drining	Address	Kern	it, Ter	<b>AJ</b>	19 <b>37</b>
	n above sea le					<b>, AUUI 6</b> 55				
		_	-							
	rmation given	is to be kept	Connent							••••• 4 <u>.</u>
	Chem	- 43 7/000			DS OR ZON					
	rom	511 <b>367/</b>	<b>D</b>		No. 4, 1	rom		<b>to</b>		
No. 2, f					110. 0, 1	тощ		<b>to</b>		
lo. 3, f:	rom	te	<b>D</b>		No. 6, f	rom		to		
			1	MPORTANT	WATER S	ANDS				
nclude	data on rate	of water infl	ow and e	elevation to	which wate	rose in ho	ole.			
	rom									
	rom									
	rom									
	rom									
	011							••••••		
				CASIN	NG RECORI	<b>)</b>				
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FI	ILLED	PERFO	RATED	
					SHOE	FRO	M	FROM	TO	PURPOSE
101	50	÷ 		275						Surface
12	44			1550						Salt Str
9-5/8							1		1	1 1 4
				3732						Lime
9-5/8			 							
9-5/8										
9-5/8			· · · · · · · · · · · · · · · · · · ·							
9-5/8				<i>)</i> //-						

			LUGS AND AD			
						9t
Adapters—	Material		Size			
		RECORD OF SH	HOOTING OR CI	HEMICAL TR	EATMENT	
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEFTH CLEANED OUT
<b></b>	-					
Populta of	shooting or show	ical treatment				
••••••						
			DRILL-STEM A		-	
If drill-sten	n or other specia	l tests or deviation s	surveys were ma	de, submit re	eport on separate	sheet and attach hereto
			TOOLS USE	D		
		0				feet tofee
Cable tools	were used from	fe	et to	feet, and f	rom	feet to fee
			PRODUCTIO	N		
Put to prod	lucing	ber 27,	<u>19</u> <b>37</b>			
		80.	<u>^^</u>	la of fluid of	mhich.	% was oil;
If gas well,	cu. ft. per 24 hou	rs	Gallo	ns gasoline p	er 1,000 cu. ft. of g	38
Rock pressu	ıre, lbs. per sq. in.					
<b>6</b> ••			ENPLOYE			
GUÇ	orge P. Live:		, Driller	T. B. M	assey, Superi	ntendent for
				Texas Pa	CITIC COLL &	Cil Co. Driller
			, Driner			, Driller
		FORMATIC	ON RECORD ON	OTHER SI	DE	
				a complete a	nd correct record	of the well and all work
ione on it so	o far as can be de	etermined from availab	ole records,			
					-	
Jubacribad	and amount to hote	<b>29</b>	FO	rt Worth,	, Toras	October 29, 193
anscribed a	and sworn to befo			Jen L	K. I.	Date
lay of	Octot	) <b>er</b>	19	10 / 6	Jenu	
	Sant	+ - >	Pos	ition	-	
C	- usta	Ming		-	TRO Decific	Coal & Oil Co.
		Notary Publ	nc. Rep	resenting		
Iv Commis	sion expires	June 1, 1939			Company or C	ort forth, Texas
			Add	ress	Peek } X	THE THE THE A TALES

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## FORMATION RECORD

	то	THICKNESS IN FEET	FORMATION	· · · · · · · · · · · · · · · · · · ·
0	205		Sand & Oravel	
205	211		Red Rock	
211	263	1	Sand, Rock & Shells	· · · · · · · · · · · · · · · · · · ·
263	285	$p = \sum_{i=1}^{n} (1 - 1) p_{i} = 1$	Had Bad	
285	224		Red Bed & Shells	•
724	781		Red Rock	
781	982	ġ.	Red Bed and Shells	
	1097		Red Boak	
	166696		Red Bed, Shule and Sand	
1166	1225		Shale & sand	
1225	1280	i	Red Bed and Shale	and the second second
1280	1366	1	Red Bed, Shale and Shells	
1366	1470	1	Ref Hed and Shells	
1470	1520		Red Bed, Shale and Shells	
1520	1539		Anhydrite Shale and Red Bed.	•
1539	1543			
1543	1547		Anhydrite	
1547	1550		Ded Bed	
1550	1880		inhvarise & Sais	
1880	1937		Salt	s an the second second
1937	2708		Salt & Anhydrite	• • ·
2708	2795		Salt, Anhydrite & Red Rock.	
2795	2905		Salt And Anhydrite	en la constante de la constante
2905	2927		Red Rock, Anhydrite and Salt	
2927	3024		Salt and Anhydrite	
3024	3063		Anhydrite, Red Beck and Salt	•
3063	3125	1.	Anhydrite & Salt	яды сілен на ст
3125	3155		Anhydrite & Salter State State	5 F
3155	3172		Anhydrite and Lime	
3172	3196		Broken Lime - Pockets of Cas	· · · · · ·
3196	3222		Line and the second	
3222	3251	•	Lime - Small show of Gas	
3251	3290		The second	71. T. S.
3290	3316		Lime and Anhydri te	
3316	3545		Line	to she do an
3545	3680		Broken Lime	foto in a contra
3680	3712		Broken Line - Bhow of Oil at 3697	
3712	3750		Broken Line	
3750	3783	1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	Broken Line	re contra fogra
3783	90.07	1	Brown & White Lime Broken	·
0.140				
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دفانا بإبداده فستسبعتهم