FORM C-10				dalagan isa tina. Sekara sarata						
ron.a c-im	N					CONSERVA'	TION CO	MMISSIC	ON	
						Santa Fe, New M	ferico			
						. <u></u>				
	-+				na Vi					
		++			V	VELL RECOR	D			
						ал. -		7	5	
			Mai not Rule it w	l to Oil Cons more than to es and Regula rith (?). SUBI	wenty days of the formation of the forma	mission, Santa Fe, 1 after completion of Commission, Indicat CATE, FORM C-110 ED OUT.	New Mexico. well, Follow e questionabl WILL NOT B	or its proper instructions data by lo APPROVED	in the llowing UNTIL	
A LQCATI	REA 640 ACR E WELL COR	ES RECTLY	FOR	(M C-105 IS PI	ROPERLY FILL	ED OUT.		1. m	n na gerani. Na gerani	
						Dam 0110	Danat Ma	mth 1	Mawaa	
	Cor	apany or Operat	tor). Box 2110,	Address	rui 1,	1 GAGE	
State 1	New Mexico	o"A"AG.2	11 No3	0	in NWA	of Sec9		_, T	22-8	
R. 36	Lease	M. P. M., 8							County.	
n						Seat West est of the East li		lection		
If State la	nd the oil an	d gag leage ig)	North file 2	and	Assignme	nt No. A-98	3	· ·	· · · · · · · · · · · · · · · · · · ·	
If natente	d land the ow	ner is				, Address_				
		e permittee is				, Address_				
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						was completed				
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		vel at top of ca								
								19		
					DS OR ZON					
No. 1, from	m <u>3710</u>	• to	384		No. 4. fi	,	to			
,	•			No. 5, from				to		
					No. 6, fromto					
				APORTANT						
T., . 1.,	ate on wate o	f water inflow								
		- water millow					st			
						fee				
						tee				
						fee				
NO. 4, 110	/				G RECORI					
					KIND OF	CUT & FILLED	PERF	ORATED	PURPOSE	
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	SHOE	FROM	FROM	то		
10"	40			307'						
7-5/8	26.40			1548	· · · · · · · · · · · · · · · · · · ·					
5-1/2	14			3700				+		
2	4.7			3820			·······.			
		·						+		

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MUDDING AND CEMENTING RECORD

merce interventing

SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED
	10"	307'	225			
	7-5/8	1548	200			
-						

	5-1/2	3700	200				
	2	3820					
			P	LUGS AND AD	APTERS		
eaving	plug—Mat	terial		Length		Depth Set	
dapters-	—Material			_Size			
		1	RECORD OF SHO	BOTTING OR C	HEMICAL TR	EATMENT	
SIZE	SHELL	USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
			Acid	3000	10-28-45	3710-3840'	
. <u></u>			······································				
lesults o	f shooting	or chemi	cal treatment	Flowed	·		
					·		
			RECORD OF	DRILL-STEM	AND SPECIAL	TESTS	
drill_st	em or oth	er gnecial	tests or deviation	survevs were n	nade, submit re	port on separate	sheet and attach hereto.
	•••••••••						
				TOOLS US	SED		
otary to	ools were	used fron	n O feet	to	feet, and fr	om	feet tofeet
able to	ols were	used from	nfeet	to	feet, and fr	o m	feet tofeet
				PRODUCT	ION		
out to pr	oducing						
							% was oil;%
-							
f gas we	ell, cu, ft. j	per 24 hou	I r 8	Ga	llons gasoline p	er 1,000 cu. ft. o	f gas
Rock pre	ssure, lbs.	per sq. in	l,				
				EMPLOY	DES		
	М. В.	K. Comp	any Driller	, Driller	······································	<u> </u>	, Driller
			FORMAT	ION RECORD			· · · · · · · · · · · · · · · · · · ·
						e and correct rec	ord of the well and all
work do	ne on it so	o far as ca	n be determined f	rom available r	ecords.		
Subscribe	ed and sw	orn to bef	ore me this9	th		orth, Texas	November 9, 1945
					Plane	& Q. l.	Date
day of		Novemb	ér,	, 19 	Name	sena	pin
	\checkmark	. /	4	2		Agent	
	\swarrow	sta	una-	>	Position	Agent	
L. A.	Hartur	g Tarra	nt County, Public	X8 8	Representing	TEX & PACIF	IC COAL AND OIL COM
			6-1-47			Company or O	
My Comi	nission exp	111.622					

Address.
Auuress.

My Commission expires_

FORMATION RECORD

	то	THICKNESS IN FEET	FORMATION	
Ö	240	240	Clay & Caliche	
240	270	30	Caliche & Rock	
270	315	45	Red Shale	
315	1248	933	Red Bed	
1248	1295	47	Shele	
1295	1380	85		
1380	1420	40	Red Bed & Shells	
1420	1490		Red Bed & Red Rock	
1490	1505	70	Red Rock	
1505	1612	15 107	Red Bed, Anhydrite & Shells	
1612		· · · · · · · · · · · · · · · · · · ·	Anhydrite	,
1700	1700	88	Anhydrite ; Salt	н Т.,
	1775	75	Anhydrite, Salt, Shells	
1775	2830	1055	Anhydrite & Salt	
2830	2870	40	Sand & Salt	•.
2870	2960	90	Anhydrite	:
2960	2978	18	Gyp	
2978	3015	37	Anhydrite & Cyp	
3015	3040	25	Anhydrite & Lime	-
3040	3125	85	Line	: . ·
3125	3153	28	Line ; Gyp	
3153	3165	12	Time	
3165	3306	141	Line & Cyp	
3306	3312		Lime & Chert	
3312	3840	528	Line & Chert	
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TOTAL 1	APPENDIX	79401		
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