FORM C-105	N.	-, -	N	EW MEX	uco oir	CONSE	RVAT	ION CO	MMISSIO	N	
		111			Santa	Fe, New	Mexico	ر ا	ស្ដុំក្រុ	្ត ក្រា	
							-		оперед 15 и в 1 197	=	
		+ + -			w	ELL RE	COR	MO NO	Y 8 195	0 1	
			30-	5-216					Ofice so a		
			Wai	i to Oil Con	servation Com	mission S	anta 'Fe	Ar	tesia Office	!	
<u> </u>	- - -		age in i	nt not more t	han twenty da l Regulations	ys after co of the Con	mpletion nmission	of well. F . Indicate	'ollow i vs truct	ions	
	EA 640 ACRE		by	following it	with (?). 80	BMIT IN	TRIPL	ICATE.			
	VELL COR							MA	YES		
			_Well No	Company of	r Operator	of S	ec	Lease	, т2	County.	
R. 24E	, N. M. l	P. M.,	wilda	at_	Field,	<u> </u>	aldi	4		County.	
Well is	650 feet	south of t	he North lin	e and 39	50 feet w	est of th	e East	line of	SEC.	(O +	
If State lan	nd the oil an	d gas leas	is No	0 %-	Assignem	ent No			Jahad	, Nime.	
If patented	l land the	owner is	Brthui	r.F. Fic	ryęs	 ,	Addres	s <u> </u>	STORC	1 11111111111111111111111111111111111	
If Governm	nent land th	e permitte	mith				Addres	s Car	spad	, N. M.	
D-4114	mmonaad [19-34	. Drilling	was comp	leted	TX C.Y.	• 7	19 -	
Name of d	irilling cont	ractor_E	lriwin	acte	<u> </u>	,	Addres	s Car	lebad	yN.M.	
Elevation :	above sea le	vel at top	of casing.	728	feet.						
The inform	nation given	is to be l	cept confiden	tial until _						19	
					DS OR ZON						
			to								
			to								
NU. 5, IFOR	ш				r water s			 •	<u>_</u>		
Include da	ıta on rate (of water i	nflow and el	evation to	which water	rose in h	ole.		41 .	1	
No. 1, fro	o m	40								water	
No. 2, fro	om	140	<u> </u>	_to	95		fe	et	1. Wati	er, Small	Ant
		•							Af and to		
No. 4, Iro	o m				NG RECORD						
	WEIGHT	THREAL	os		KIND OF	CUT & F	ILLED		ORATED	PURPOSE	
	PER FOOT	PER IN	CH MAKE	AMOUNT	SHOE	FR	ОМ	FROM	то		
10"	40 9.8	<u>8</u>		143	Collar					Waters	hut o
-		-			'						•
-			-								
			15770	DING AND	CONCENSION	G PEGO					
=					CEMENTIN	G RECOI					
SIZE OF S	SIZE OF CASING WE	ERE SET	NO. SAC	KS NT MET	HOD USED	MUL	GRAV	TY	AMOUNT OF	MUD USED	
12+1	10 T F	43	Ma 1	7	£ &	ols.		-		· · · · · · · · · · · · · · · · · · ·	
3		79.4	1W -								
							<u></u> -		•		
					AND ADAPI			D (1 %)			
Adapters-	materiai _		ECORD OF								
	1	Е	XPLOSIVE OF	2			DEPT	гн ѕнот			
SIZE	SHELL US	SED CH	EMICAL USE	D QUAN'	ri'ry I	PATE	OR T	REATED	DEPTH CI	LEANED OUT	
							_				
Results of	f shooting o	r chemica	l treatment_				· · · · ·				
			PEGODD	OF PRILI	COURSE ASTR	CDECLAY	- managar				
If drill-st	em or other	special to			STEM AND s were made				e sheet and a	attach hereto.	
11 41111 50		Sp 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			OLS USED		-	-			
										feet.	
Cable too	ls were used	l from	0	feet to	600	feet, and	from_		_feet to	feet.	
				PR	ODUCTION						
			· · · · · ·								
										%	
•			.			Sasume	pcr 1,0	νυ σα. Ιζ. (vi 543		
				EM	IPLOYEES		,, ∉	1.1			
A.M.	BUNI	asto	oL	, Dri	ller	ink 1	clif	ton		, Driller	
				, Dri	ller		4	·		, Driller	
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			the informa oe determine				ete and	correct r	ecord of the	well and all	
				27th					9		
Subscribe	ed and swor						ace	7 (Dista	TA -	
day of	Novemb	er ,	1	, 19_52		, ,	* ' 	(1)	me		
and the second	11/1	• /	Li .		Posit	ion					

Notary Public

Representing _

FROM	то	THICKNESS IN FEET	FORMATION RECORD FORMATION
0 40 50 145 190 320 390 445 455	45 00 00 00 00 00 00 00 00 00 00 00 00 00	400055000000825x	Shale conq. Water Bhale Syp. And conq. Water Byp. + Stme Simp. Home time and onhydribe Banded Sandy Shale. GRAY Lime. Brown Lime. Lime. Black (Delevine) Brock Shaley Lime.
480 4 90 4 9 5	490 495 515	10 5 20 25	Brown Lime (Sulphur Water), Brown Lime (Sulphur Water), Brown Lime (Sulphur Water), Brown Lime , Sandy Shale,
515 540 543	540 543 601	3 58	Sandy Shale. Sandy Shale T.D.
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