FORM C-105

	N.			NEW ME	XICO OIL	CONSERVATION	COMMISS	SION		
				Santa Fe, New Mexico						
					WELL RECORD					
						· · · · · · · · · · · · · · · · · · ·				
									_	
			Mail not Rules	to Oil Conser more than twe s and Regulati	vation Commiss onty days after ons of the Com	sion, Santa Fe, New I completion of well. mission, Indicate que E. FORM C-110 WILL	Mexico, or its Follow instru stionable data	proper age ctions in t by followi	nt he ng	
LOCAT	REA 640 ACR E WELL COR	ES Rectl y	it wi FORI	th (?). SUBMI M C-105 IS PRO	T IN TRIPLICAT PERLY FILLED	TE. FORM C-110 WILL OUT.	NOT BE APPF	OVED UN	ril.	
H	. C. Wel	<u>ls, et a</u>	1			Carlsbad, # 2 of Sec.	New Me	xico		
	State #	1. V	Vell No	1	in Lot #	≠ 2of Sec	19	, T	20 S	
	Lease					Field,				
						west of the East li				
Well IS	land the oil	and gas lease	is No.	132230	Assignm	ent No. none				
If paten	ted land the	owner is			_	, Address				
If Gover	rnment land	the permittee	is			, Address		••••••		
The Lee	seo is					, Address				
Drilling	commenced	Februar	<u>y 23</u>	19 3'	7. Drillin	g was completed	March		19	
Name of	drilling con	tractor	Е.Р.	Moran		, Address	Carlsb	ad, N	<u>ew Mexic</u> o	
Elevatio	n above sea l	evel at top of	casing		feet.					
The info	ormation give	en is to be ker	ot confider	ntial until					•••••	
					IDS OR ZON					
No. 1, fi	rom	t	0		No. 4, fr	om	to			
No. 2, fr	rom	t	0		No. 5, fr	om	to			
No. 3, fi	rom	t	o		No. 6, fr	om	to			
			-	IMPORTAN	T WATER S	SANDS				
Include	data on rate	of water inflo	w and ele	evation to w	hich water r	ose i n hole.				
No. 1, fi	rom	L87	t	• 19	5	feet	small a	mount		
No. 2, fr	rom		t	0		feet.				
No. 3, fi	rom		t	0		feet.				
No. 4, f	rom		t	0		feet.				
					NG RECORI					
SIZE	WEIGHT	THREADS	MAKE	AMOUNT	KIND OF	CUT & FILLED FROM	PERFO		PURPOSE	
	PER FOOT	PER INCH			SHOE	FROM	FROM	TO		
<u>10 3</u>	<u>/4_40#</u> 30	8	-	<u>150'</u> 385'						
4_			-			1				

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MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF CASING NO. SACKS OF CEMENT AMOUNT OF MUD USED MUD GRAVITY WHERE SET METHOD USED 121 10 3/4 150 none _81 _50 10__ ----

]	No. 1	, from	to	No.	4,	from	.to
]	No. 2	, from	.to	No.	5,	from	.to
]	No. 3	, from	.to	No.	6,	from	to
				-	1101	CANDO	

PLUGS AND ADAPTERS

			LUG AND AD	-			
Heaving p	lug—Material	None	Length		Depth Set		
Adapters	Material		Size				
		RECORD OF SHO	OOTING OR CH	IEMICAL TR	EATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE.	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
		None				-	
		nical treatment					
If drill-ste	n or other specia	al tests or deviat ion s	DRILL-STEM AM urveys were ma TOOLS USE	ND SPECIAL de, submit re ED	TESTS port on separate	sheet and attac	ch hereto.
•		m fe					
Cable tools	were used fron	n	et to 1790	feet, and f	rom	feet to	feet
			PRODUCTIO	ON			
Put to proc	lucing		9				
The produc	tion of the first	24 hours was NOI	le barre	els of fluid of	which	% was oil;	%
emulsion;	% wa	ater; and	% sediment. Gr	avity, Be			
If gas well	, cu. ft. per 24 h	ours	Galle	ons gasoline p	er 1,000 cu. ft. of	gas	
Rock press	ure, lbs. per sq.	in					
			EMPLOYEI	ES			
S	J. Potee	:t	, Driller	Colena	n Kerr		, Driller
E	. P. Moran	L	, Driller				, Drille
		FORMAT	ION RECORD O	N OTHER S	IDE		
I hereby s done on it	wear or affirm t so far as can be	hat the information g determined from ava	given herewith is			of the well and	d all work
				(erl of	nad. N M	Mav 11	1937
		~ .		Place	pad, N. M.	Date	<u>,</u>
		efore me this 14	Nam	не Н. (). Wells		
day of SEAL		Mohoney	10 37		Partner		

Patricia Manoney Notary Public.

Representing

Company or Operator

FORMATION RECORD

FROM TO THICKNE IN FEE	SS FORMATION
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Galiche Red Rock Red sand Gravel Hed sand Brown shale Gravel Lime Anhy Red rock Blue shale Red beds Salt Red beds Salt Red beds Salt Sand and red beds Salt Anhy White salt Anhy Salt Grey slicky shale Red rock Broken formation Anhy Red rock Salt, potash, and anhy Blue shale Anhy Salt Anhy Salt Anhy Salt Anhy Salt Anhy Salt Anhy Salt Anhy Salt Anhy Salt

