FORM C-105

N			NEW MEXICO OIL CONSERVATION COMMISSION								
			Santa Fe, New Mexico								
		-				<u> </u>					
					v	<b>VELL RECOR</b>	Л				
0					•		0				
			Ма	il to Oil Con	servation Co	mmission, Santa Fo	e, New Mexic	co, or its prop	per		
			in	the Rules and	<b>Regulations</b>	ays after completions of the Commission	n. Indicate o				
AI LQCATE	REA 640 ACR WELL COR	RS RECTLY	by	following it w	with (?). SU	BMIT IN TRIPLIC	ATE.				
		tes, III				397, Arte					
W111 ia	m F. Do	ol ey w	tor all No	1	NE <sup>1</sup>	of Sec Eddy rest of the East 1	3ddress 36	17	' S.		
27	Lease De •	IV	un ni re			Eddy					
R	N. 2 <b>97</b> 0	M. P. M.,		. 361	Field, 30		Se	<b>c.</b> 36. <sup>r</sup>	County. T. 17-27		
Well is	feet	south of the	North lin	e and	feet w	rest of the East li ent No2	ine of				
						, Address.					
The Legend		liam P.	Decle	y,		, Address.	Artesi	a, N. Me	X.		
Drilling on	mmonaed	Decemb en	: 14	10 47	7 Detilling	was completed	Janu	ary 20	19 48		
	rilling contr	Dixor	1 št Ya	tes 01]	Co.	, Address	esta,	N. 4ex.	y		
		vel at top of c				, Auuross					
								.19			
		-			DS OR ZON						
No. 1, fron	1690	to-	170			rom	to	)			
		to.				rom					
No. 3, fron	n	to				rom		)			
			D	MPORTANI	WATER	SANDS					
Include da	ta on rate o	f water inflov									
No. 1, from	75	( <u>)</u>			775		ət				
				_to		fe	et				
						fe	ət				
						fe					
					G RECORI						
	WÉIGHT PER FOOT	THREADS			KIND OF	CUT & FILLED FROM	PERF	ORATED	PURPOSE		
SIZE	PER FOOT	PER INCH	MAKE	AMOUNT 9361	SHOE	FRUM	FROM	то	Surface	casin	
84 "				770'	This	casing pul	led.				
					1 414 0						
7"				1427'		+		Pro	duction	$\mathtt{strin}_{\emptyset}$	

## MUDDING AND CEMENTING RECORD

SIZE OF HOLE	CASING WHERE SET			NO. SACKS OF CEMENT	METHOD U	METHOD USED		D GRAVITY	AMOUNT OF MUD USED		
	847	84" 936					Heavy.				
	7"	142	27	50	Hallibur	ton					
				P	LUGS AND A	DAPTE	RS				
									Set		
Adapters	s—Materi	al			Size						
			REC	CORD OF SHO	OTING OR C	HEMIC	CAL TR	EATMENT			
				PLOSIVE OR			DEPTH SHOT				
SIZE	SHEL	L USED	CHEMICAL USED		QUANTITY DA						
			1816	roggiycar.	in 60 qt:	<b>.</b> <u>.</u> -	·14 =4	<u> </u>	704 1710		
						L			······································		
Results	of shootir	ig or ch	emical	treatment	<u>ll flowed</u>	210	bar	els in i	irst 24 hours.		
							<u></u>				
						,					
				RECORD OF	DRILL-STEM	AND SI	PECIAL	TESTS			
(f drill-s	tem or ot	her spec	ial test	ts or deviation s	aurveys were r	nade, si	abmit re	eport on separa	te sheet and attach heret		
					TOOLS U						
									feet tofe		
Cable to	ools were	used	rom	feet	to1710_	feet,	and fr		feet tofe		
					PRODUCI	HON					
Put to p	oroducing.		Ian.	16,	,19_48						
The proc	iuction of	the firs	t 24 ho	urs was2]	<b>)</b> ba	rrels of	fluid of	which 100	% was oil;		
emulsior	n;	%	water	r; and	% sedime	ent. Gi	avity, I	3e			
If gas w	ell, cu, ft	. per 24	hours_		Ga	llons ga	asoline p	per 1,000 cu. f	. of gas		
Rock pr	essure, lb	s. per sq	. in								
					EMPLOY	THES.					
Υr	uman .	lacob	5				Har	rv Hubbar	d., Drill		
 T		1115							, Drill		
	<b>ki g</b> 5	<del>, 11 10</del>	•		, Dinnei				, Driit		
				FORMAT	ION RECORD	ON 07	THER S	IDE			
I hereby	v swear of	r affirm	that th	he information	given herewith	isa	complete	and correct	record of the well and a		
work do	one on it	so far as	s can b	e determined fr	om available i	ecords.					
Subscrit	ood and s	worn to	before	me this	<u>31st</u>		rtes	ja, N. M.	x. 1-31-48		
	-				10 10	Name_	11	artin	Hoter T		
day of	<b>I</b> {	nusr;	<b>y</b>	7. 1 - 1 - 1	19_ <b>48</b> _	maine	1.2	۲	$\langle -$		
	/	A a	£	6.0		Positio	n	- Operato	) <b>r</b>		
				Notary Public		Repres	enting	Martin Y: Company o	tes III		
			Jun						- operator		

Address Box 397, Artesia, N. Mex.

## FORMATION RECORD

FROM	TO THICKNESS IN FEET	FORMATION
$\begin{array}{c} 0\\ 30\\ 50\\ 110\\ 385\\ 750\\ 775\\ 780\\ 797\\ 832\\ 847\\ 865\\ 885\\ 900\\ 917\\ 934\\ 969\\ 989\\ 1079\\ 1125\\ 1245\\ 1270\\ 1305\\ 1345\\ 1390\\ 1416\\ 1430\\ 1445\\ 1455\\ 1640\\ 1650\\ 1690\\ 1704 \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Lime, Celiche & gyp Hed rock Cyp & Lime Anhydrite & red rock. Anhydrite Hed Sand Anhydrite Broken anhydrite Anhydrite & brown shale. Anhydrite & brown shale Broken anhydrite Broken anhydrite Broken anhydrite Anhydrite & red rock Annydrite & Lime Anhydrite & Lime Anhydrite & sand Anhydrite & sand Anhydrite & sand Anhydrite & sand Anhydrite & Sand Sendy lime Cray lime Send Lime Send (Oil Pay) Sand & pink lime.

