						1997 A.		ł	م الا ^{رمي} . مالي الم
FORM C-105		-	$\widehat{}$	411 A.M.B		•			1
	N.		s in the second	NEW MEX	CICO OIL C	ONSER AL_JN	COMMISSIO	N orman	n gewinn ei sie
						Fe, New Mexico			
	<u> </u>	↓ ↓			Jania	re, new meases	ME C		
						T BECOBD	THE		TER
	<u></u>	$\left - + - \right $			WE	LL RECORD	HGS	030	FICE
╺╾╀╼╀╼┽╾		╄╌╌╄╍╍╎				:			
		 							
			Mail (not m	to Oil Conserv tore than twen and Regulation	ation Commissi ity days after as of the Comm	on, Sania Fe, New M completion of well. nission. Indicate ques E. FORM C-110 WILL NUT	Follow instructionable data by	ns in the following	
AREA 64 LOCATE WELL	0 ACRES	S FCTLV	it wit FORM	A (?). SUBMIT	IN TRIPLICATI ERLY FILLED C	FORM C-110 WILL	NOT BE APPROV	ED UNTIL	
						Arteels,	New Mexi	.00	
Malco Re	IIIUG	LT62 ¹ 1	110+						ath .
State		mpany or Ope	l	-A	N#/4 N	*/4	Address	1020	
			Well No.	•	in	ef Sec.		Т.	
27 East	JC		Artes	18	-		Seatic	in 2	County
- 330	N	MPM.				'ieio,			
Well is	fea	et south of 1	he North I	9148	feet v	west of The East li	ne of		
If State land t	he oil a	nd gas leas	e is No		Assignme	nt No		•	
If patented lar	nd the į	owner is		T Publi	c Lands	, Address		1.) ×	**
If Government	land t	de permitu	ister 2	exiao N	talco Re	LAC Address S	anta Fe,	New P	16X100
		August	lst	43		, Address	OCTORET 4	2	
D 1111	amaad	Mou	ntain E	rilling	Co Brilling	g was completed.	SIG, NOW	MEXI	949
Name of drillin	ng conti	ractor	9 5	5608		Address		••••••	
Elevation abov		vel at top o	f casing		feet.				
	e sea 1e	$\frac{1}{10} + \frac{1}{10} $	ent confider	tial until				19	
The informatio				_					
	1624		163		DS OR ZON				
No. 1. from			to		No. 4, fro		to		······
			to		No. 5, fr	om	to		
No. 2, from							**		
No. 3, from			to		No. 6, fr	om			
	32	19			T WATER S		3		
Include data o	n raped	po water inf	low and ele	vation 👧	j ich water r	ose in hole.			
No. 1, from									
No. 2, from									
No. 3, from			t	0		feet			
No. 4, from									
110. 4 , 110111									
				CASL	NG RECORI	ور ۱	PERFOR	TED	
SIZE WE	IGHT	THREADS		AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSE
PER	FOOT	PER INCH	·						-

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in production

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SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	
								<u> </u>	-
<u></u>								<u></u>	
	·		<u> </u>						
<u></u>									

ENTING RECORD A i.

		·				
SIZE OF HOLE	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	METHOD USED	MUD GRAVITY	AMOUNT OF MUD USED

					j	
			LUGS AND ADA		:	
leaving pl	ug-Material		Length		Depth Set	
A danters—1	Material					
10apiers-1		RECORD OF SHO				
		EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
SIZE	SHELL USED	CHEMICAL USED	QUANTIT	DATE		
. <u></u>						
Results of a	shooting or cher					
		· · · ·	*****			
			DRILL-STEM A			
If drill-ster	n or other speci	al tests or deviation s	surveys were ma	de, submit re	eport on separate	sheet and attach hereto.
			TOOLS US			
				feet and t	from	feet to feet
Cable tools	were used from	nf	eet to	feet, and	from	feet to feet
			PRODUCTI	ON		
Put to prod	lucing		19			
The produc	tion of the first	24 hours was	barr	els of fluid o	f which	% was oil;%
emulsion:		ater; and	% sediment. G	ravity, Be		
						gas
-	•	. in			,	
Itoth proce			EMPLOYE	ES		
A. E.	Rinker			- Tham St	torey	, Driller
J. II.	Rinker		, Driller	*******		, Driller
	•		ION RECORD	IN OTHER S	STDE	
						of the well and all work
I hereby s	wear or affirm so far as can b	e determined from av	ailable records.	s a compice		l of the well and all work
uone on n						
				Place		Data / 1 m
Subscribe	i and sworn to	before me this 8t		rtesia,	New Maxico	5 11/8/43
		80	Nar 10 <i>4</i> 3	ne I.M	at 1.	· · · · ·
/day of	navenoer	In to.	Poe	ition 🕖	Muason	4
	Vallan	Notar	y Public. Rej	F' presenting	ield super	
		11/2/1/2			MARION NER	MERIES, INC.
My Comn	ission expires	<u> </u>	Ad	dress		

Box 128.	irtesia,	Hew Mex100
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FORMATION RECORD

FROM	то	THICKNESS IN FEET	FORMATION
1625	1635	rost,	
1635			Sandy lime - show of oil
	1690		gray line
1690	1702		Sandy lime
1702	1717		Gray Line
1717	1720	· .	Sendy Line
1720	1780		
1760			Line
	1768		Sendy Line
1768	1860		Line
1850	1865		OOlitic Line
1865	1962		1196
1962	2025		
-025	2508		Colitic Line
			Line
2508	2877		Sandy Line
2577	2628		Lise
2625	2631		Colitic Line
2631	2665		
2665			Solitic Line
	2688		Lise
2688	2725		Colitic Line
2725	2745		Line
2745	2755		
2785			Lime
	2778		Line
2 775	2900	4.5	Lige
2900	2940		Gavernous Lime
2940	3008		As a struct for the second sec
3008			Line
	3048		Line
3049	3060		Sendy Line
3060	3075		Line
30 7 5	2095		
309°			Sandy Line
	3136		Line
3120	3242		Oolitic Line
3242	3255		Sandy Line
3255	3311		Sendy Lies
3311	3322		Colitic Lime
3323	3463		
and and set of	13400		Colitic Lime
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