				:			
ORM C-105							
N		NEW ME	xico qi	L CONSERVA	TION CO	MUSSI	
				Santa Fe, New		11 11	JAN 9 👘
		1101				HO	BBS OF
	x 4/	Un.		WELL BECOT			
		1	Tr	WELL RECOP	KD ,		
			1				
		Mail to Oil Co	nervation Con	nmission, Santa Fe.	New Mexico.	or its prope	
		not more than Rules and Regu it with (?), SUI	twenty days lations of the BMIT IN TRIPI	nmission, Santa Fe, after completion of Commission, Indica ICATE, FORM C-11	well. Follow te questionabl	instructions a data by fi	in the ollowing
AREA 640 ACI LQCATE WELL COL	EES 1	FORM C-105 15 1	ROPERLY FIL	LED OUT.		L APPROVL	DUNIL
<u>Wontecito</u>	011 Company outpany or Operator			Pox 353	Address	nd Tex	8
-Montecito	Well No.	1	_inot	15_of Sec. 6_		, T	- C
ell is <u>330</u> feet	I. M. P. M. WOST Ur south of the North 1	1969	foot y	Lea			Count
	nd gas lease is No.					<u> </u>	
	wner is						
	he permitt ee is						
e Lessee is				, Address			
illing commenced	10/16/45		Drilling	wag completed	1/0/40		
me of drilling cont	ractor	truction		Address U.	1/ 0/ 90		l y
evation above sea le	vel at top of casing	3640	feet.	100	us,new	WEXICC	
	is to be kept confiden					19	
			DS OR ZON				
. 1, from	to		No. 4, f	rom.	to		
). 2, from	Dry Hole			rom			
. 3, from	to		No. 6, f	rom	to		
		IMPORTANT	WATER	SANDS			
clude data on rate o	of water inflow and el	evation to wi	hich water 1	ose in hole.			
. 1, from. <u>3856</u>		-to		fee	ət		
). 3, from		to	· - 	fee	ət		
). 4, from		to		fee	ət		
		CASIN	G RECORI)			
ar draum			KIND OF				1
SIZE PER FOOT	THREADS PER INCH MAKE	AMOUNT	KIND OF SHOE	CUT & FILLED FROM	FROM	TO	PURPOSI
	Lry Hole						
		+					
		+					-

-1<u>,</u> -

4-

MUDDING AND CEMENTING RECORD

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

		P	LUGS AND AI	DAPTERS			
Heaving p	plug—Material		_Length		Depth S	et	
Adapters-	Material		Size				
		RECORD OF SHO	OTING OR C	HEMICAL /	FREATMENT		
SIZE	SHELL USED	EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEA	NED OUT
Results of	shooting or cher	nical treatment	i l				
		al tests or deviation s	TOOLS US	ade, submit ED	report on separate		
		omfeet					
Cable too	ls were used fro	omfeet	to	feet, and	from	_feet to	fee
			PRODUCT	ION			
Put to pro	oducing						
The produ	ction of the first	24 hours was	bar	rels of fluid (of which	_% was oil;	
		water; and					
		ours					
		in		0		<u> </u>	
_							
Le	e Coleman		EMPLOYI		1		
	C COLOMAII					<u> </u>	
<u></u>			Driller	<u>.</u>			_, Driller
		FORMATI	ON RECORD	ON OTHER	SIDE		

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I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

Subscribed and sworn to before me this 5.5.	· / A	
day or energy 19-46	Name Watson TaPorce Bare	7

FORMATION RECORD

FROM	то	THICKNESS IN FEET	¢UR0IA4IQN
			· · ·
0 70		0 70	
0-30		0-30 150	Caliche Rod beds
		205	Red beds
		60 300	Water sand Hed beds
		410	Red beds
		850 152	Red beds and sheels Red beds and sheels
		1740	ned beds and sheets
		1860	Anhydrite and red rock
		2405 2820	Salt and Anhydrite Salt and Potash
		3240	Salt
		3355 3 4 30	Anhydrite and lime
		3520	Sand, lime and Anhydrite
		3775 3858	Lime and sand Lime-one bailer of sulpher water per hou
		0000	at 3856-58
	-	Top Anhy	drite 1740
-	1	Base Sal	
			n lime 3355
		Top Yate	s Sand 3430
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