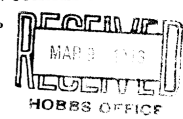
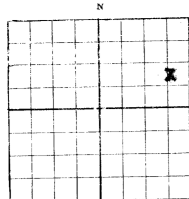
FORM C-105

NEW MEXICO OIL CONSERVATION COMMISSION

Santa Fe, New Mexico





DUPLICAT EWELL RECORD

Mail to Oil Conservation Commission, Santa Fe, New Mexico, or its proper agent not more than twenty days after completion of well. Follow instructions in the Rules and Regulations of the Commission. Indicate questionable data by following the with (?), SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

		. Flet				artos	300	3.	·	
	. E. 8"	quany or Opera	tor	I	Coto:	of Se	C.	Address	. T.	क्, नोय इसके
25	Thouse	W	ell No	iste				65		Count
	A 1	М. Р. М.,		ìd	4.2	west of the	Fast lir	្នំខ	d. El,	
		south of the		and and		nent No		*		
		d gas lease is ner is								
		e permittee i				, А				
						, А				
illing cc	mmenced	July 28	1	19	Drillin	g was com	leted	160. 1		194
	lrilling contr	al 🐞		ich I.	VE	_, Address_	7.7	tesió,	H. E.	
vation	above sea let	el at top of c	asing		feet.				e e	•
e inforn	nation given	is to be kept o	confidentia)	l until					19	
				OIL SANI						
		to				from				
		to								•
. 3, fron	11	to.								
				PORTANT						
		t water inflo						•		
. 1, fro	m		t							
2, fro	m		t	.0. *			fee	t		
. ч, 110				CASIN						
				<u> </u>	*****	F CUT & F	UT T.ECT.	DEE	FORATED	PURPOS
SIZE	WEIGHT PER FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF	FROM	LLLE	FROM	то	TORTO
() 22	CLAZA							1.006	I.E.	
			3							
					<u> </u>					
			MITTER	DVC AND C	*********	NG BECOR	n			
			MCDD	ING AND C	, MALEST 11	THE STATE OF THE S				
	SIZE OF CASING WI	Here sier	NO. SACKS OF CEMENT	METE	OD USED	MU	D GRAV	ITY	AMOUNT OF	MUD USE
-			6							
				pm	Melai					
				PLUGS A						
		ial						Deptn Se	t	
dapters-	Material			Si20						
		RECO	ord of s	HOOTING	OR CHE	MICAL T	REATM	ENT		
	EXPLOSIVE OR		LOSIVE OR	QUAN'	rta:V	DATE	DEPT	H SHOT REATED	DEPTH CLEANED OF	
- A- A-		STATE OF THE STATE	HCAL USED	QUAN	Trex	DATE	01(1)	· · · · · · · · · · · · · · · · · · ·		
SIZE	SHELL U	5447 (341944								
SIZE	SHELL U		K L		i					
SIZE	SHELL U		K							
		N								
		N								
		r chemical tr	eatment	I die			1	,		
esults o	of shooting of	r chemical tr	eatment	F DRILL-S	STEM AN	D SPECIAI	TESTS		sheet and	attach here
esults o	of shooting of	r chemical tr	eatment	OF DRULES	STEM AN	D SPECIAI	TESTS		sheet and	attach here
esults o	of shooting of	r chemical tr	RECORD O	OF DRILL-S	STEM AN	D SPECIAI	TESTS	ı separate		
esults o	of shooting of the shooting of	r chemical tr	RECORD O	OF DRULES On surveys TOO	STEM AN	D SPECIAI	TESTS	n separate	_feet to	
esults o	of shooting of	r chemical tr	RECORD O	OF DRILL-S on surveys TOO eet to	STEM AN	D SPECIAI le, submit r D feet, and f feet, and f	TESTS	n separate	_feet to	
esults of drill-state otary table to	of shooting of tem or other cools were u	special tests	RECORD O	OF DRILL-S on surveys TOO eet to	STEM AN were mad OLS USE	D SPECIAI le, submit r D feet, and f feet, and f	TESTS	n separate	_feet to	
esults of drill-stotary table to	of shooting of tem or other cools were used to the cools were used t	special tests	eatment RECORD O or deviatio	PRODE DRULES TOO eet to PRO 19	STEM AN were mad DLS USE	D SPECIAL le, submit r D feet, and f feet, and f	rom	n separate	_feet to	
esults of drill-stotary table to ut to posterior	of shooting of tem or other cools were used to the cools were used t	special tests sed from sed from	RECORD Cor deviation	DF DRILL-S On surveys TOO eet to eet to 19	STEM AN were mad OLS USE	D SPECIAL le, submit r D feet, and f feet, and f	rom	n separate	_feet to	
esults of drill-stable to put to put to put to mulsion	tem or other cools were used to the cools wer	special tests sed from sed from	RECORD Of deviation of deviation of deviation of the devi	PRODE TO PRODUCT TO PRODE TO PRODUCT TO PRODUC	STEM AN were mad DLS USE	D SPECIAI le, submit r D feet, and f feet, and f N ls of fluid o Gravity,	rom rom f which_	n separate		
esults of drill-stable to put to put to prodution f gas we	tem or other cools were used to the cools wer	special tests sed from efirst 24 hour water;	eatment RECORD O or deviatio	PRODE TO SURVEYS TO SU	STEM AN were mad DLS USE	D SPECIAI le, submit r D feet, and f feet, and f N ls of fluid o Gravity,	rom rom f which_	n separate		
esults of drill-stable to put to put to produmulsion f gas we	tem or other cools were used to the cools wer	special tests sed from efirst 24 hour water;	eatment RECORD O or deviatio	PRO PRO PRO PRO PRO 9%	STEM AN were mad DLS USE	D SPECIAI le, submit r D feet, and f feet, and f N Is of fluid o Gravity, ns gasoline	rom rom f which_	n separate		
esults of drill-stable to put	tem or other cools were used to the cools wer	special tests sed from efirst 24 hour water; r 24 hours er sq. in.	RECORD Cor deviation of the following the fo	PRODE TOO SET	DDUCTIO barre sediment. Gallo	D SPECIAL te, submit r feet, and f feet, and f N ds of fluid o Gravity, ns gasoline	rom f which_	n separate	feet to	
esults of drill-stable to put	tem or other cools were used to the cools wer	special tests sed from sed from first 24 hour water; r 24 hours er sq. in	RECORD Of deviation of deviation of deviation of deviation of the second	PRO PRO PRO PRO PRO PRO DP	DLS USER DDUCTIO barre sediment. Gallo	D SPECIAL de, submit r D feet, and f feet, and f N ds of fluid of Gravity, ns gasoline	rom f which_	n separate	_% was oil	, Dr
esults of drill-st otary table to put to put to production figure work or took productions.	tem or other cools were used to the cools wer	special tests sed from efirst 24 hour water; r 24 hours er sq. in.	RECORD Of deviation of deviation of deviation of the second of the secon	PRO PRO PRO PRO PRO Dr Dr	STEM AN were mad DLS USE DDUCTIO barre sediment. Gallo IPLOYEE	D SPECIAL de, submit r D feet, and f feet, and f N ds of fluid of Gravity, ns gasoline	rom f which_	n separate	_% was oil	, Dr

Subscribed and sworn to before me this 16

day of 19

My Commission expires 10, 1948

Name Position Position

Representing Company or Operator

FORMATION RECORD

FROM	То	THICKNESS IN FEET	FORMATION
10 10 10 10 10 10 10 10 10 10 10 10 10 1	100 100 100 100 100 100 100 100 100 100		Collection Let 1000 Let