· · · · · · · · · · · · · · · · · · ·	 NEW	MEV	ico c	OIL CO	AICI
		, , ;	1 15 %	1.00	+ 4

AREA 640 ACRES LOCATE WELL CORRECTLY

ERVATION COMMISSION

Santa Fe, New Mexico

WELL RECORD 2970 south of the north = 2310 from South line

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 it with (?). SUBMIT IN TRIPLICATE. FORM C-110 WILL NOT BE APPROVED UNTIL FORM C-105 IS PROPERLY FILLED OUT.

						•	1		F	1
					4. F	\$ 0.00 m	· .	Noomiiek	· First Tangon) ,
ş.	4្វេី €	reen		<u>.</u>		***************************************	\$ -		-	*
	:: 4 ≈	C Naje	company or Oper	ator	3	NG.	nat s	mi-	Address	53
***************************************		A.S.C.	V	Vell No		in		of Sec	, T.	
	***				÷			San Joor		1
R	2570	1 `}	N. M. P. M.,			320	Field,	***************************************	-EC 28	County
Well is	# # 3 * 1	f0	et south of th	ne North l	line and	feet	west o	of the East lir	e of	
If State	e land	the oil	and gas lease	is No		Assignm	ent No).	Ficarfield	i. H.M.
If nate	nted Is	and the	owner is	v. H.	Stark	•		Address		
-							!	·=	1	1
If Gov	ernmer	it land	the permittee	o cres			i		pleanfield.	•
The Le	essee is								771; E	
Drilling	g comr	nenced	July 1	1 1940	19	Drillip	g was	completed :	PROFILE WATE	19
Name	of drill	ing conf	ractor	an, hol	ils , and	palliner	ECC: 55 A	race		i .
		_			Rot Enow	ra .	, ruu		i	***************************************
			evel at top of	•			1		i	
The in	formati	ion give	n is to be ker	ot confide	ntial until				19	••••••••
					OH SAN	DS OR ZOI	NEC		1	
					OIL SAN	IDS OR ZOI	NEO		1	
No. 1,	from		t	O		No. 4, fr	om		to	···
No. 9	.			_		No E du	!		to	÷
									1	1
No. 3,	from		t	0		No. 6, fr	om		to	· !
		•			TREDODERAN	nn Terannero d	: CANDO	•		1
	•				IMPORTAN				7 7 7 4	
include	e data (on rate	of water inflo	w and ele			ose in	hole.		
No. 1,	from		484	t	o59	U	:	feet		
	_						į		1	!
No. 2,	from		***************************************	t	O			feet		:
No. 3, 1	fron:		*******************************	t	o			feet.		
No. 4,	from			t	o			feet	***************************************	·
					CASIN	NG RECORI)		4	i .
	1				7		-		PERFORATED	·
SIZE	WE PER	IGHT FOOT	THREADS PER INCH	MAKE	AMOUNT	KIND OF SHOE		& FILLED FROM	FROM TO	PURPOS1.
	7		3	<u> </u>		SIOR TO L			1	
	<u></u>			₹,32. √	1330 t	tt				
	6	17			ं रिंड ेंट	}**				

IZE OF										
HOLE	SIZE OF CASING	WHERE		SACKS EMENT	METHOD USE	D 1	UD GRAVIT	Y	AMOUNT C	F MUD USED
11044	- Cartering									:
										· ·
										<u> </u>
				l				1		
					UGS AND ADA	i		:		:
eaving	plug-Ma	terial			Length		De	pth Set		
	- Mataria	1			Size			: ,		
dapters	s—iviateria				OTING OR CH					1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
			FVDIACI	7# OR			DEPT	H SHOT	DEPTH	CLEANED OUT
SIZE	SHEL	L USED	CHEMICAL	USED	QUANTITY	DATE	- OR TI	REATED	DEFIN	СБЕЛИЦЬ ООТ
										1
	······································									
lesults										
	.,								***	
***************************************						1		:		š
			RECC	ORD CF I	ORILL-STEM A	de submit	report on	; cenarate	sheet an	d attach he ret
f drill-	stem or ot	her specia	d tests or d	eviation s	surveys were ma	de, submit	report on	Separave	. Direct un	
					TOOLS US	en i		:		
								i		
Rotary	tools were	used from	n	fe			d from	<u> </u>	feet to	fe
					eet to	feet, an				
					eet to	feet, an				
Cable t	ools were	used from	1	1	eet to	feet, an				
Cable t	ools were	used from	1	1	eet to PRODUCTI	feet, an	d from	1 1 1 2 3	feet to	fe
Cable t Put to pro	ools were	used from	1 24 hours wa	15	eet to PRODUCTI 19 barr	feet, an feet, an ON els of fluid	d from	: # : : : :	feet to	s oil;
Cable t Put to proceed the control of the control	ools were	the first	24 hours wa	as .	eet to PRODUCTI 19 barr % sediment. G	feet, and feet, and ON els of fluid ravity, Be	d from		feet to% wa	s oil;
Cable to proper the property considers the constant of the con	producing oduction of on; well, cu. ft	the first	24 hours wa	as .	PRODUCTI 19	feet, and feet, and ON els of fluid ravity, Be	d from		feet to% wa	s oil;
Cable to proper the property considers the constant of the con	producing oduction of on; well, cu. ft	the first	24 hours wa	as .	eet to PRODUCTI 19 barr % sediment. G	feet, and feet, and ON els of fluid ravity, Be	d from		feet to% wa	s oil;
Cable t Put to p The pro emulsic If gas Rock p	producing oduction of on; well, cu. ft	the first was per 24 h	24 hours water; and	35	PROPUCTI 19 barr % sediment. G Gall	feet, and feet,	of which	cu. ft. c	feet to% wa	s oil;
Cable t Put to p The pro emulsic If gas Rock p	producing oduction of on; well, cu. ft	the first was per 24 h	24 hours water; and	as .	PROPUCTI PROPUCTI Services Barr Sediment, G Gall EMPLOYE	feet, and feet,	of which	cu. ft. c	feet to% wa	s oil;
Cable t Put to p The pro emulsic If gas Rock p	producing oduction of on; well, cu. ft	the first was per 24 h	24 hours water; and	as .	PROPUCTI 19 barr % sediment. G Gall	feet, and feet,	of which	cu. ft. c	feet to% wa	s oil;
Cable t Put to p	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours wa	FORMAT	PROPUCTI PROPUCTI Seet to PROPUCTI Seet to Barr Sediment, G Gall EMPLOYF Driller Driller	feet, and feet,	of which e per 1,000	cu. ft. c	% wa	s oil; , Drill, Drill
Cable t Put to : The pro emulsion Rock p	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours water; and ours in.	FORMAT	PROPUCTI PROPUCTI Sarr sediment. G Gall EMPLOYE Driller	feet, and feet,	of which e per 1,000	cu. ft. c	% wa	s oil; , Drill, Drill
Cable t Put to prove the provent of	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in.	FORMAT	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith railable records.	feet, and feet,	of which e per 1,000	cu. ft. c	% wa	s oil; , Drill , Drill well and all wo
Cable to Put to proceed to procee	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in.	FORMAT	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith railable records.	feet, and feet,	of which e per 1,000 R SIDE te and corr	cu. ft. c	% wa	s oil; , Drill , Drill well and all wo
Cable t Put to prove the provent of	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in.	FORMAT	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith railable records.	feet, and feet,	of which e per 1,000 R SIDE te and corr	cu. ft. c	% wa	s oil; , Drill , Drill well and all wo
Cable t Put to prove the provent of	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in.	FORMAT	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith railable records.	feet, and feet,	of which e per 1,000	cu. ft. c	wa w	s oil; , Drill , Drill well and all wo
Cable t Put to prove the provent of	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in	FORMAT formation av	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith vailable records.	feet, and feet,	of which e per 1,000 R SIDE te and corr	cu. ft. c	wa w	s oil; , Drill , Drill well and all wo
Cable to Put to proceed to procee	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 h	24 hours was ater; and ours in	FORMAT formation av	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith vailable records.	feet, and feet,	of which e per 1,000 R SIDE te and corr	cu. ft. c	wa w	s oil; , Drill , Drill well and all wo
Cable to Put to	producing oduction of on; well, cu. ft oressure, lb	the first was per 24 hos. per sq.	24 hours was ater; and ours in	FORMAT formation av	PROPUCTI PROPUCTI PROPUCTI Sarr Sediment. G Gall EMPLOYE Driller FION RECORD given herewith railable records. Na 19 Po Ty Public. Re	feet, and feet,	of which e per 1,000 R SIDE te and corr	cu. ft. c	% wa	s oil; , Drill well and all wo

ILLEGIBLE