FORM C-10	,								
·	N.		NE	W MENI	CO OIL	CONSERVAT	ION C	OMMISSI	ON
· þ					Sant	a Fe, New Mexic	20 N		
_					W	ELL RECORD	)		
						-			
						mission, Santa Fe, ys after completion			
			in t	he Rules and	Regulations	of the Commission. MIT IN TRIPLICA	Indicate		
LOCAT	REA 640 A	CRES ORRECTLY	<b></b>						
10264177	o TI	CUMPANY		٣		2 <b>n</b>	ADVIN	ç	
<u>INFULLO</u>			rator			<u> </u>			
						2of Sec			1 - 3
R. 36 •	- <u>E</u>	N. M. P. M.,_	Eunio	9	Field,	Lea			County.
Well is	5 <b>3</b> 0fe	et south of the	North lin	e and 330	feet w	est of the East li	ne of Se	CT. 🦉 4	13 -20-
If State la	nd the oil	and gas lease i	s No		Assignme	nt No	·		
If patente	d land the	owner isi	E. C. :	Adxins		, Address	?		<b>_</b>
						, Address			
						, Address			
The Dess		March 31		1936	Drillin	g was completed	Apri	1 26	1,36
Drilling c	ommenceu	Lof	fland	Brother	B	Address Tuls	MA, UK	lahoma	•
						Address			
Elevation	above sea	level at top of	casing		feet.				
	mation giv	en is to be ker	ot confiden	tial until				19	
	mation giv	en is to be ker	ot confiden		DS OR ZON			19	
The infor				OIL SAN	ds or zon				
The infor No. 1, fro	m	t	:0	OIL SAN	DS OR ZON No. 4, f	ES		_to	
The infor No. 1, fro No. 2, fro	m	t	:0	OIL SAN	DS OR ZON 	ES rom		_to	
The infor No. 1, fro No. 2, fro	m	t	:0 :0	OIL SANI	DS OR ZON – No. 4, f – No. 5, f – No. 6, f	ES rom rom rom		_to	
The infor No. 1, fro No. 2, fro No. 3, fro	m m	t	:0 t0 t0	OIL SAN	DS OR ZON - No. 4, f - No. 5, f - No. 6, f WATER	ES rom rom rom SANDS		_to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d	m m ata on rat	te of water inf	:0 to to low and el	OIL SAN	DS OR ZON          No. 4, f          No. 5, f          No. 6, f	ES rom rom rom SANDS rose in hole.		_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr	m m ata on rat	e of water inf	:0 :0 :0 low and el	OIL SAN	DS OR ZON — No. 4, f — No. 5, f — No. 6, f • WATER which water	ES rom rom SANDS rose in holefee	 et	_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr	mmmata on rat	e of water inf	0	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water	ES rom rom rom SANDS rose in holefeefee	 et et	_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr	mmmata on rationation rationationation rationationation rationationation rationationationationationationationation	e of water inf	:0 to to low and el	OIL SAN	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water	ES rom rom rom SANDS rose in hole. feefeefeefee	et et et	_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr	mmmata on rationation rationationation rationationation rationationation rationationationationationationationation	e of water inf	:0 to to low and el	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f Y WATER which water	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee	et et et	_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr	mmmata on rationation rationationation rationationation rationationation rationationationationationationationation	e of water inf	:0 to to low and el	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee	et et et	_to _to _to	
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr	mmmata on rationation rationationation rationationation rationationation rationationationationationationationation	e of water inf	:0 to to low and el	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f Y WATER which water	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr	mmmmmmm	e of water inf	10 10 10 10 10 10 10 10 10 10 10 10 10 1	OIL SAND	DS OR ZON - No. 4, f - No. 5, f - No. 6, f - WATER which water	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et	to to	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 4, fr	mmmmmmm	e of water inf	:0 to to low and el	OIL SAN	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE	mmmmmm	THREADS THREADS	io io low and el	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI	ES rom rom rom rom rom rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE	mmmmmmm	THREADS THREADS F PER INCH	20 20 10 10w and e) 10w AKE 2 2 2 2 2 2 2 2 2 2 2 2 2	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B CAE CCMD.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE $15\pm^{n}$ 7	mmmmmm	THREADS THREADS PER INCH	20	OIL SAN	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B CAE CCMD.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE	mmmmmmm	THREADS THREADS PER INCH	20 20 10 10w and e) 10w AKE 2 2 2 2 2 2 2 2 2 2 2 2 2	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B CAE CCMD.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE $15\pm^{n}$ 7	mmmmmm	THREADS THREADS PER INCH	20	OIL SAN	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B CAE CCMD.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE $15\pm^{n}$ 7	mmmmmm	THREADS THREADS PER INCH	10         10         10         10         10         10         10         1	OIL SAN	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE BORE C Cmb. C Cmb.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et P	_to _to _to   ERFORATE	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE 152 " 7 " 23" SIZE OF	mmmmmmm	THREADS THREADS PER INCH 8 5 10	20	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B ORE CCMD. CCMD. CCMD.	ES rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et FROM	_to	D PURPOSI
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr $\frac{152}{7}$ $\frac{-5}{8}$ 7 $\frac{2}{3}$	mmmmmm	THREADS THREADS THREADS TERINCH 8 5 10 10 WHERE SET	I MAKE	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE C C D C C D C C D HOD USED	ES rom rom rom rom rom SANDS rose in holefeeffee	et et et et FROM	_to	D PURPOSI D
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE 152 " 7 " 23" SIZE OF	mmmmmmm	THREADS THREADS PERINCH 8 5 10 10 WHERE SET 254	I MAKE	OIL SAND	DS OR ZON No. 4, f No. 5, f No. 6, f WATER which water G RECORI KIND OF SHOE B ORE CCMD. CCMD. CCMD.	ES rom rom rom rom SANDS rose in hole. fee fee fee fee fee fee fee fee fee f	et et et et FROM	_to	OF MUD USED
The infor No. 1, fro No. 2, fro No. 3, fro Include d No. 1, fr No. 2, fr No. 2, fr No. 2, fr No. 2, fr No. 4, fr SIZE 152 " -5/6" 7 " SIZE OF HOLE 9-5/8"	mmmmmm	THREADS THREADS THREADS TERINCH 8 5 10 10 WHERE SET	I MAKE	OIL SAND	DS OR ZON INDER NO. 4, f INDER NO. 5, f INDER NO. 6, f INDER NO. 6	ES rom rom rom rom rom SANDS rose in holefeeffee	et et et et FROM	_to	D PURPOSE

RECORD OF SHOOTING OR CHEMICAL TREATMENT

\_\_\_Size\_\_

-----

 Adapters-MateriaL

SIZE SHELL USED EXPLOSIVE OR CHEMICAL USED	QUANTITY	DATE	DEPTH SHOT OR TREATED	DEPTH CLEANED OUT
---	----------	------	--------------------------	-------------------

## FORMATION RECORD

÷.,

FROM	то	THICKNESS IN FEET	F	ORMATION	
0	302				
302 774 1315	774 1315 1402	302 478 541 87	Sand and Shells Bied Beds Shells and Red Beds Anhydrite		
1402 1519 2372	1519 2372 2394	117 853 28	Salt Salt and Shells Anhydrite		
2394 2445 2540 2695	2446 2540 2695 2744	51 95 155 49	Salt and Shells Salt Anhydrite		
2744 2763 2822	2763 2822 2955	19 59 133	Anhydrite and Lime Anhydrite Lime and Anhydrite Anhydrite and Lime S		
29 <b>55</b> 3 <b>820</b> 3867	3830 3867 3903	875 37 36	Lime Show gas a Sandy Lime Lime	3290 - 3400	
			<b>A 10</b> 9	en al angel - en	t suit suit suit
•				· · · · ·	
					<ul> <li>Provide the second secon</li></ul>
				• • • • • • •	e e d
				a the state of the	the specture
					* . · ·
					at the co
			an a the states and		·
			an an Arran ann an Arran an Ar		
			an an tha an Tha an tha an		· · · · · · · · · · · · · · · · · · ·
					· · ·
			1∉e⊀*,		• •
			an a	<u>.</u>	•• ••
ļ				··· .	
					an a
			· · · · · · · · · · · ·		e e Star e sa s
				to start and	÷
				.**	
···-	···· ·	-	<ul> <li>A state of the sta</li></ul>	1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 - 1977 -	·
				e en	

а.,

I

RECORD OF DRILL\_STEM AND SPECIAL TESTS\_ E.C.ABKINS #8

## DRILL-STEMTESTS

## NONE

## DEVIATION SURVEY

<b>4</b> 00	feet	0	degrees	from	vertical
625	**	0	ัท	н	11
850	*	0	**	17	11
1000	*	0	11	11	11
1800	11	1	11	18	17
2150	**	1	**	71	*
2400	11	1	**	11	**
2600	Ħ	1-1/	2 "	**	Ħ
2750	M	0	11	H	Ħ
3000	Ħ	0	21	Ħ	Ħ
3225	**	0	н	78	11
3600	11	12	11	#	Ħ

-

ST SKINDA.O.A -20321 I-10828 CAA 1172-LLIAD WC CROCCH

DALLISTRNMESO

HOUL

I.

TELUR RULLANDED

j <b>a</b> o hatav	rorî	30 <b>9129</b>	<b>6 6</b>	Jeet	400
7	5	T	e	\$5	626
ş.,	24	12	Ğ	•1	360
· •	п	11	0	î t	1000
4:	<b>1</b> 2		l	77	1600
28	•5	Ŧ	I	<b>*1</b>	2150
24	<i>i</i> <del>:</del>	**	Î	÷?	2400
33	•1	*;	1-1/2	• 1	0035
28	**	11	0	¥1	2759
\$,	31			11	3000
1.	#1	• :	÷	ŧ7	3225
**	Ħ	<b>4</b> 4	j. A	3 <b>8</b>	3600

•