



## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

		_	_	_									_		
				_	LC	G	OF	OI	L	OR G	AS V	VEL	Ĺ		
LOCA	TE WELL	COF	RECTLY												
Compan	y Con	tin	ental	Oil Co	mpany	Addre	Address Box CC, Hobbs, New Lexico  Field Eunice State New Mexico								
Lessor o	r Tract	.∵e	yer B-	<u>. 4</u>			Field.	E	un	<u>ice</u>	State_	<u>yew fife</u>	X1CO		
Well No	o. <u> </u>		Sec. 4	re <u>ls</u> i	R. 36EN	Ierio	lian	N.K.	P	.M. Coun	ty	<u> ப</u> e <u>a</u>			
Location	n <u>660</u> It,	(N.)	of <u>S</u>	Line and	980 <b>'</b> ft. [	Œ.} ₩.}	of W I	ine	of.	Sec. 4	<u> </u>	Elevatio	n 3592 elative to sea lovel)		
The	informa	tion	given he	rewith is	a compl	ete a	and corre	ect re	eco1	rd of the we	ll and all	work do	one thereon		
so far a	s can be	deter	mined fr	om all <b>a</b> v	ailable re	ecor	as. Sign	ed_(	or	ig.sign	ed) H.	L.Johr	nston		
Date	arch	5, 193	3		Title Dist. Supt.										
$T_{h_4}$	a summat	מס שי	this nag	e is for th	ie condit	ion	of the we	ell at	ab	ove date.					
Comme	nced drill	ling _	1-1	3-36	, 1	9	Finis	hed o	dril	ling 2	-28-36		, 19		
					L OR G	AS :	SANDS (	OR 2							
37 4 1		38	35	, 3t	358	(Dene	ote gas by G No	) 4 fra	nm		to	)			
No. 1, 1	No. 1, from							No. 4, from to to							
No. 2, fromto							No. 6, from to								
				_		4 TA TE	** *** *****	n e	A BJ	DE					
No. 1, from to									No. 3, from to						
No. 2,	from			_ to			No.	4, fr	om		t	0			
			· · · · · · · · · · · · · · · · · · ·		CA	SIN	G RECO	RD			Perio	ated			
Size casing	Weight per foot	Thi	reads per inch	Make	Amoun	t   1	Kind of sho	Cu	ıt av	d pulled from	From	То	Purpose		
<u>و ۲۰</u> ۵۵	40 . 50	trans	i jar m <u>at</u> e	SH L	31.7	13	hico biblic	-					<u> </u>		
-5/8"	OD 26.	<u>40 #</u>	<del>-otic zu</del> t <del>-otic zu</del> t	Smls.	1612	5	ty or als of the very talk the very	25 ES 2	DOUI ZEZK ZEG	aso statis în ri la la tau seul a dynamicel, maso, port		23 21 17 E			
<u> 2 "OLT  </u>	6.50	T	ubing	EUSS	3897	171	<del>- 011-03</del>				·				
	nunkupin numb														
	:			MUD	DING A	ND	CEMEN	TIN	G I	RECORD			<u>·                                      </u>		
Size	Where s	et	Numb	er sacks of ce			lethod used		Mud gravity		Amount of mud used				
easing	329	1		200			libur								
<u>-5/8"</u>	5/8" 1614'2"			4 00 400			11								
)	3783			4500											
					PLUC	S A	ND AD	\PT	ER.	s					
Heavi	ng plug-	-Mate	erial			$\mathbf{L}$	ength				Depth se	t			
Adapt	ers-Mat	erial.				S	ize					·			
				<u>.,,</u>			ING RE					Donale	and out		
Siz	e S	Shell used		Explosive used		-Q	uantity	Date		Depth sho		Depth cleaned out			
				·											
				^		то	OLS US	ED		1 0		<b>.</b>	r		
Rotar	y tools w	ere u	sed from	· <u>:</u>	fee	t to	99 00 ·	fe	et,	and from		fort 1	fee		
Cable	tools wei	e use	ed from	<del></del>	fee	t to	DATES	fe	et,	and from		. reer to	fee		
				10				nit ta	n n	roducing	3 <del>-</del> 1	-36	, 19		

The production for the first 24 hours was \_\_384\_ barrels of fluid of which 100 % was oil; \_\_\_\_ %

If gas well, cu. it. per 24 hours \_\_\_\_\_\_ Gallons gasoline per 1,000 cu. ft. of gas \_\_\_\_\_\_

Gravity, °Bé.

emulsion; \_\_\_\_ % water; and \_\_\_\_ % sediment.