(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Budget Bureau 42-R358.3. Approval expires 12-31-55.				
Lease No	0490	04			
Umit'	000	A			

<u> </u>			CLOGICA	L SURVEY	137 2 131	ე է 5წ
	 SUNDRY I	NOTICES	S AND	REPORT	S ON WELI	₋ S
			X II.			
NOTICE OF INT	TENTION TO DRILL			SUBSEQUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INT	TENTION TO CHANGE PLA	NS		UBSEQUENT REPORT	OF SHOOTING OR ACIDIZII	IG
ŀ	TENTION TO TEST WATER		1 11	•	OF ALTERING CASING	
1	TENTION TO RE-DRILL OF				OF RE-DRILLING OR REPAI	i t
	TENTION TO SHOOT OR A		l il		OF ABANDONMENT	j i
	TENTION TO PULL OR AL			UPPLEMENTARY WELL	HISTORY	
NOTICE OF INT	TENTION TO ABANDON W	ELL				
	(INDICATE	ABOVE BY CHECK	MARK NATUR	E OF REPORT, NOTICE,	OR OTHER DATA)	
Ohio-Jen	es"				October 24	, 19. 56
Well No	4 is locate	d 660 ft.	from \\ N	line and 660	ft. from $\left\{egin{align*}{c} \mathbf{E} \\ \mathbf{W} \end{array} ight\}$ line	of sec. 30
NE/4 NE/4			(8		(W)	
	and Sec. No.)	17S	(Range)	NMPM	eridian)	
Maljanar	and 560. 110.)	(144)	(100060)	(212)	Many May	d
	Field)	(0	ounty or Subdi	vision)	(State or Territo	CED ory)
he elevation	n of the derrick f	loor above se	ea level is	ft.		
		DI	ETAILS (F WORK		
State names of a	and expected depths to o	biective sands: sh			anagad aprimes, indicates	nudding jobs sement.
				hts, and lengths of pr portant proposed wor		
/e propose et 8 1/4° c pols will th	to drill this wel	i to an app the sait at a rill to total	roximate approxira	total depth of rately 1200' st	4300°, using roth indicement with 3 approximately 35	ary tools to i0 sext. Cable 125° of 5 1/2°
/e proposes at 8 1/4" o sols will the asing and o	to drill this well casing on top of nen be used to d cement with 100 that this plan of work n	the sait of rill to total	roximate approxida depth an	total depth of nately 3290' st d we will run	4300°, using rote nd coment with 5	ary tools to iO sex. Cable 125° of 5 1/2°
/e propose at 8 1/4" o pols will the asing and o	to drill this well easing on top of hen be used to d coment with 100	the sait of rill to total	roximate approxida depth an	total depth of nately 3290' st d we will run	4300°, using roth nd coment with 1 approximately 39	ary tools to iO sex. Cable 125° of 5 1/2°
Ve propose et 8 1/4° c pols will the essing and c	to drill this well casing on top of nen be used to d cement with 100 that this plan of work n	the sait at rill to total sax.	roximate approxida depth an	total depth of nately 3290' st d we will run	4300°, using roth nd coment with 1 approximately 39	ary tools to iO sex. Cable 125° of 5 1/2°
le propose at 8 1/4" cools will the asing and cools I understand Company	to drill this well casing on top of hen be used to discement with 100 that this plan of work in Carper Drilling	the sait at rill to total sax.	roximate approxida depth an	total depth of nately 3290' st d we will run	4300°, using roth nd coment with 1 approximately 39	ary tools to iO sex. Cable 125° of 5 1/2°

NEW MEXICO L CONSERVATION COMMISS.

Form C-128

Well Location and/or Gas Proration Plat

0	Carre I	 Drillian Comen	ev. Inc.	Lease	Lease Offic fines			
_		Section		Township_		_Range	338	ММРМ
Located				Line,_	640	Feet Free	m for	Line,
	Lea					Elevation		
N		Formation_		,		Dedica		Age
.vame or I		ote: All dist						
		inte: All dist	Inces must	Se Hom se	1			
			1	-	. 1		8	
					1		9 L	
			1		i	- 66	~ ·	
			1			760	~ 7	
	-		+	+				
					ļ			
	l				; •			
			1		i			
			1		į			
	-							
					!			
					1			
			1					
	1		i		Ì		1	
					·			
			1		1			
			1	·	į			
			1		i 1			
			1		İ	•		
	1		<u> </u>		1			
1 7- Ab.		SALE (FORES	Vec No	У Т	his is to co	ertify that t	he shave :	olat was
		Dual Comp. ?		p:	repared fro	om field not	es of acti	al surveys
2. If the	answert	to Question 1	is yes, ar		•	or under m e are true :	•	
		completed v				nowledge as		
464.68		<u> </u>	 + 					
Name	Marshall I			D	ate Supply	10-7	-	
Position_ Represen	Vice-fro	mident Der Drilling Cr	mananu las	<u>R</u>	egistered	Protession	I Engine	er and/or
Address		esia. New Ma			and Survey		_	