-			
		i	
		ĺ	
1	*	6	:
			
1			;
1			
1 7		!	i

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	300	nta	Fo,	N.	X
Lease No.	37	OR	1062		
Unit					•

RECEIVED

JUN 2 7 1957

OTICE OF INTENTION TO DRILL				<u> </u>	
OTTOL OF HITLINGIA TO DIVILL		SUBSEQUENT RE	PORT OF WATER	SHUT-OFF.	
OTICE OF INTENTION TO CHANGE I	PLANS	41		NG OR ACIDIZING	j j
OTICE OF INTENTION TO TEST WAT	TER SHUT-OFF	SUBSEQUENT RE	PORT OF ALTERI	G CASING	
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT RE	PORT OF RE-DRIL	LING OR REPAIR	
TICE OF INTENTION TO SHOOT OF	R ACIDIZE	ii		NMENT	i
OTICE OF INTENTION TO PULL OR	ALTER CASING	11			
OTICE OF INTENTION TO ABANDON	WELL	li l			
(INDICA	ATE ABOVE BY CHECK MARK N	NATURE OF REPORT, N	OTICE, OR OTHER	DATA)	
				Ame 26,	, 19_
Cov't l No. 14–164 is loca	ted 860 ft. from	S line and	620 ft. fro	m $\left\{ egin{array}{c} lacksquare lacksq$	sec. 16
\$1 16 (% Sec. and Sec. No.)	(Twp.) (F	1111 Range)	(Meridian)		
P4 set	San Jaan		N.	. Mandan	
(Field)		Subdivision)		(State or Territory)	
names of and expected depths to		S OF WORK , weights, and length her important propos	s of proposed casi d work)	ngs; indicate mudd	ling jobs, ceme
rill 121" hole to lement, 8 5/8" casis rill 7 7/8" hole to sment 42" casing at lean out to 9015".	o objective sands; show sizes ing points, and all oth loost with specific points with 150 150 150 150 150 150 150 150 150 150	weights, and length ter important proposes	nstruction traction (ement.	
rill 121" hole to lement, 8 5/8" casis rill 7 7/8" hole to coment 42" casing at lean out to 5015"; erforate four 4" ho f applicable, cand lang 2 3/8" teating	o objective sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes in points; sho	weights, and length or important proposed sacks come intervals 4 th 30,000 ga	nstruction traction of \$50-5015', I grade of	ement.	
rill 121" hole to lement, 8 5/8" casis rill 7 7/8" hole to coment 42" casing at lean out to 5015"; erforate four 4" ho f applicable, cand lang 2 3/8" teating	o objective sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes ing points, and all other sands; show sizes in points; sho	weights, and length or important proposed sacks come intervals 4 th 30,000 ga	nstruction traction of \$50-5015', I grade of	ement.	
brill 121" hole to lement, 8 5/8" casis brill 7 7/8" hole to coment 48" casing at lean out to 5015"; beforate four 8" he if applicable, sand lang 2 3/8" tubing a lean well into produ	o objective sands; show sizes ing points, and all other loos at 100 to with a 5030 to 15025 with 150 color/ft palected oil fracture with bottom of personner, establish	weights, and length ter important proposed intervals 4 th 30,000 garantees in initial raises.	nstruction traction of \$50-5015', I Grade of	ement.	
brill 121" hole to lement, 8 5/8" casis brill 7 7/8" hole to coment 48" casing at lean out to 5015"; beforate four 8" he if applicable, sand lang 2 3/8" tubing a lean well into produ	o objective sands; show sizes ing points, and all other loos at 100 to with a 5030 to 15025 with 150 color/ft palected oil fracture with bottom of personner, establish	weights, and length ter important proposed intervals 4 th 30,000 garantees in initial raises.	nstruction traction of \$50-5015', I Grade of	ement.	
erill 12; hole to learnt, 8 5/8" casis rill 7 7/8" hole to seement 4g" casing at learn out to 9015; herforate four ; herforat	o objective sands; show sizes ing points, and all other control of the second state of the second second call fracture with bottom, establishments, establishments.	weights, and length ter important proposed intervals 4 th 30,000 garantees in initial raises.	nstruction traction of \$50-5015', I Grade of	ement.	
e names of and expected depths to constit. 121" hole to constit. 3 % casing at the following at the followin	o objective sands; show sizes ing points, and all oth 100° to all 100° to the source of points o	weights, and length ter important proposed intervals 4 th 30,000 garantees in initial raises.	nstruction traction of \$50-5015', I Grade of	ement.	
rill 121 hole to least, 8 5/8 casis rill 7 7/8 hole to casing at least out to 5015 to riorate four # hole to supplicable, sand lang 2 3/8 today and well into produce the supplicable of	o objective sands; show sizes ing points, and all other control of the same of the same of particular to bottom of particular of the same	weights, and length ter important proposed important proposed intervals 4 th 30,000 ga forestions. Initial respectively.	tractica tractica \$50-5015* Larade of	ement.	

And the second of the second o

and the second s

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Well No. 14-16A Located 860 County San Ju Name of Producir 1. Is the opers Yes X 2. If the answe	Unit Letter M Feet From S an G. L. ag Formation G tor the only owner No er to question one by communitizati	Section 16 outh Line, Elevation 642 allup er in the do	420 5/approx. Dedice Pool licated acreage ve the interest	Well Name: ip 25N Feet Fro ated Acre Bist outlined of all	Nest sage 40 i on the plat	11W HPN Line Acres below?
"yes," Type 3. If the answe below:	of Censelidation or to question two Owner	o is Mno, M li		rs and th		e interests
Section B				inf abo to and — S	ormation in Sove is true and the best of me belief. (Operator)	d complete y knowledge
				Thi well pla fro sur	Representate 8 North Behrer 18	Mexico Y take the
420' Govt 14-16A				the hel Det	te is true Mile best of my ke dief. The Surveyed Professioner and/or	June 1957