COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No.
0,554
Unit sa/h, section 14
and shi can great ve
in designated drilling unit

## SUNDRY NOTICES AND REPORTS ON WELLS

IOTICE OF INTENTION TO DRILL	SUBSI	EQUENT REPORT OF WA	ATER SHUT-OFF	
IOTICE OF INTENTION TO CHANGE P	LANS SUBSI	EQUENT REPORT OF SH	IOOTING OR ACIDIZING	·
IOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF SUBSI	EQUENT REPORT OF AL	TERING CASING	
IOTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL SUBSI	EQUENT REPORT OF RE	EDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR	ACIDIZE SUBSI	EQUENT REPORT OF AL	BANDONMENT	
OTICE OF INTENTION TO PULL OR	ALTER CASING SUPPI	LEMENTARY WELL HIST	TORY	
OTICE OF INTENTION TO ABANDON	WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE,	OR OTHER DATA)	
	••••	<u>Jr</u>	120 12	, 19 <b>52</b>
Section 14.	268 64 (Twp.) (Range)		P.M.	of sec. 14
	Rio Affiba Cou		(State or Territe	
(Field)	(County or Subdivisi		<b></b>	HIN O O
		. Sin ha	furnished le	JUN 2 0 19
ne elevation of the derrick	floor above sea level is	ft. 10 00		
ne elevation of the derrick	floor above sea level is	ft. 10 00		OIL CON. C
ne elevation of the derrick	floor above sea level is  DETAILS OF			
	DETAILS OF	WORK	<b>\</b>	DIST. 3
tate names of and expected (	<b>DETAILS OF</b> <pre>lepths to objective sands; sho</pre>	WORK w sizes, weights, a	and lengths of pro	OIL CON. C DIST. 3
tate names of and expected (	DETAILS OF	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected (	<b>DETAILS OF</b> <pre>lepths to objective sands; sho</pre>	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected (	<b>DETAILS OF</b> <pre>lepths to objective sands; sho</pre>	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of	<b>DETAILS OF</b> <pre>lepths to objective sands; sho</pre>	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said to	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of its intended to decide Casing Programs  8-5/8* at 5	DETAILS OF lepths to objective sands; should be said after the sai	WORK w sizes, weights, a	and lengths of pro	DIST. 3
tate names of and expected of the intended to detect the control of the control o	DETAILS OF lepths to objective sands; should be said the said of which 175 changes and the said of work must receive approximations of work must receive approximately approximately said the said of work must receive approximately said to said the said of work must receive approximately said to said the said of work must receive approximately said to said the said	WORK w sizes, weights, a	and lengths of prop	DIST. 3
Casing Programs  5-5/5 at 5-1/2 at 3.6	DETAILS OF depths to objective sands; should be sands; should be said to said the said of which 175 should be said and said the said to said and said the said to said the sai	WORK w sizes, weights, a	and lengths of property of the Geological Sur	DIST. 3
Casing Programs  5-5/8 at 5-1/2 at 3.6  I understand that this plan operations may be common to the common terms of the common	DETAILS OF depths to objective sands; shows of the threating little and the littl	WORK w sizes, weights, a	and lengths of property of the Geological Sur	DIST. 3
Casing Programs  5-5/8 at 5 5-1/2 at 3.6  I understand that this plan operations may be common tompany  615 Rant Cast	DETAILS OF lepths to objective sands; show the Picture of Picture	WORK w sizes, weights, a	and lengths of property of the Geological Sur	DIST. 3
Cooling Programs  5-5/8" at 5 5-1/2" at 3,0  I understand that this plan operations may be common at the common at	DETAILS OF lepths to objective sands; show the Picture of Picture	WORK w sizes, weights, a	and lengths of property of the Geological Sur	DIST. 3
Casing Programs  5-5/8" at 5 5-1/2" at 3.6  I understand that this plan operations may be common tompany  615 Zeet Cast	DETAILS OF lepths to objective sands; show the Picture of Picture	WORK w sizes, weights, a	and lengths of property of the Geological Sur	DIST. 3

	Well No.				Ü.	JUNDER,
Ц т						Flat by
tion 1650' fr	om the Sout	h line ar	d 1650!	from		
o Arriba Coun	ty	New M	exico			
			•			
						w.,
	1 4					
			1650			
		650			N	
	1					
-4 inches equal	s 1 mile.	<u>i, l</u>	<u>.                                    </u>		j	
is to certify that		was prepared	i from fiel	d notes		
tual surveys made are true and cor	by me or unde	r my supervi	sion and t	hat the		
	01		$\overline{}$		_	

Surveyed **June 11** , 19\_**52**