APPROVED JAN 12 1953

STATE OF NEW MEXICO

OIL CONSERVATION

COMMISSION
SUBMIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office		
Lease No.	- 57	<del>07°035=/</del>
Unit		

ICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	
rice of intention to drill rice of intention to change pl		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
TICE OF INTENTION TO CHANGE PE TICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CASING	
TICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
TICE OF INTENTION TO PULL OR A	LTER CASING	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON	WELL		
		URE OF REPORT, NOTICE, OR OTHER DATA)	
(INDICATE AB)			10 4
	•••	January 3,	, 19 <b>5</b> 3
* Ya/A. Sec. 9	26¥ 6÷	line and 760 ft. from W line of se	oc <b></b>
(14 Sec. and Sec. No.)			
ettigrew Toolto (Field)	Rio irriba	Subdivision) (State or Territory)	
ate names of and expected (		S OF WORK  ds; show sizes, weights, and lengths of proposed tis, and all other important proposed work)	d casings;
led to 6508 han a tested 7° with 60	depths to objective sanding point of the control of	ds; show sizes, weights, and lengths of proposed its, and all other important proposed work) taking at 6,68 with 20 ske. In pressure.	er Y°C Casin
led to 5568'. Ren & tested 7° with 60	depths to objective sanding jobs, cementing poin concentration in the concentration of the concentration of the concentration is a concentration of the conc	ds; show sizes, weights, and lengths of proposed its, and all other important proposed work) casing at 6568 with 200 eks. It low. Top Toolto - 6583 Ren 2" tubi	er Y°C Casin
led to 5568. Ren & tested 7° with 60	depths to objective sanding jobs, cementing poin concentration in the concentration of the concentration of the concentration is a concentration of the conc	ds; show sizes, weights, and lengths of proposed its, and all other important proposed work) casing at 6568 with 200 eks. It low. Top Toolto - 6583 Ren 2" tubi	er Y°C Casin
lled to 5568'. Ren & second 7° with 60 lled to TD 6628'. Respectively. Respectively. Respectively.	depths to objective saming jobs, cementing poin (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ds; show sizes, weights, and lengths of proposed ats, and all other important proposed work) that in the state of the stat	er 90°C Casto ing to 6
led to 5508. Ren & rested 7° with 60 led to TD 6628'. Ren & rested 7° with 60 led to TD 6628'. Rested well in. Flower	depths to objective same ng jobs, cementing poin control in the co	ds; show sizes, weights, and lengths of proposed this, and all other important proposed work) thating at 6568 with 200 eks. It is a decrease in pressure.  The Toolto - 6583 Ren 2" tubing here. Thus in.	er 90°C Casto ing to 6
led to 5000 . An a seried 7° with 600 led to TD 6420°. To bed well in. Flower I understand that this play operations may be common to the series of the seri	depths to objective same ng jobs, cementing poin in the control of	ds; show sizes, weights, and lengths of proposed this, and all other important proposed work)  casing at 6568 with 200 km.  The fecite - 6563 Ran 2" tubing him.  Thus thus in.	er 90°C Casto ing to 6
led to 6568 . Ren & & tested 7° with 66 led to TD 6628'. Ren & Ren	depths to objective sanding jobs, cementing poin of the control of	ds; show sizes, weights, and lengths of proposed this, and all other important proposed work)  casing at 6568 with 200 ke.  I hour to decrease in pressure.  The Tecito - 6583 Ran 2" tubing him.  The third in.  The approval in writing by the Collogical Survey of the Collo	on to 5
I understand that this play operations may be company	depths to objective same ng jobs, cementing poin (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	ds; show sizes, weights, and lengths of proposed this, and all other important proposed work)  casing at 6568 with 200 km.  The fecite - 6563 Ran 2" tubing him.  Thus thus in.	on to 5