

COPY TO O. C. C.

(SUBMIT IN TRIPLICATE)

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Approval expires 12-31-60.			
and Office 06531.7			
ease No.			
Unit			

OCT L II 1055

GPO 9 18 507

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PL NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL ( NOTICE OF INTENTION TO SHOOT OR NOTICE OF INTENTION TO PULL OR A	LANS SER SHUT-OFF S	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO TEST WATE NOTICE OF INTENTION TO RE-DRILL O NOTICE OF INTENTION TO SHOOT OR	ER SHUT-OFF	ALIBERT DEPORT OF CHARTING OR ACIDIZING	1
NOTICE OF INTENTION TO RE-DRILL ON		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ALTERING CASINGSUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	₩
	i il	SUBSEQUENT REPORT OF ABANDONMENT	1
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON		JOHN LINEWICK THE PROJECT TO THE PRO	
NOTICE OF INTENTION TO ABANDON			
(INDICAT	TE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA)	5
/ell No. 1 Satt 11-/is locat	000 100	= 2310 <del>Z</del> =	, 19 <b>75</b> sec
S¥ 28	Zh 5., 26 %.	(Meridian)	
(½ Sec. and Sec. No.)	(Twp.) (Range	New Mexico	
(Ilocat (Field)	(County or Subd	livision) (State or Territory)	
2. Communical bottom 3. Cut 5½" at 1230 4. Set 15 sacks of	i 350 feet. P. ment and 8 galiens	e stages, 150 secim cement.	
<. Cut 8 5/8" at 4	₩## .		
6. Commuted series	THE SECOND STATE OF THE	CAS	
7. Commuted surface	a with in success	mref	JVEF
		The late of the la	•
f. Loveled location		proction FEB1 (	
. •	wordy for final in		3 1059
	ready for final in	型。 )。 ショッレジジ	
	rendy for final in	전, 5, 5 0kd e 4월 (음교육, <b>N</b> )	
Location		# 50 0 0000 ##1854% N	EM MEXICO
Location  I understand that this plan of work	k must receive approval in writir	1. 5	EM MEXICO
Location	k must receive approval in writir	1. 5	e commenced.
5. Cut 8 5/8" at 4 6. Communical surface 7. Communical surface	po water with 50 ma po with 10 macks. In and set surface	narior. DEGE	- C