7

(SUBMIT IN TRIPLICATE)

Lease No. 660379



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

OF THE INTERIOR Unit Sea June Unit 29

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF				
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.				
TICE OF INTENTION TO TEST WATER SHUT-OFF					
TICE OF INTENTION TO RE-DRILL OR REPAIR WELL					
TICE OF INTENTION TO SHOOT OR ACIDIZE					
TICE OF INTENTION TO PULL OR ALTER CASING					
TICE OF INTENTION TO ABANDON WELL					
THE OF INTERTION TO ADMITS OF THE PARTY OF T	We will be a second of the sec				
(INDICATE ABOVE BY CHEC	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATAS. 5-21, 1955				
San Juan Sait 29-6 /110 l No. Mora 20-5 located 799 ft	t. from $\left\{\begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix}\right\}$ line and $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{W} \end{matrix}\right\}$ line of sec. $\left\{\begin{matrix} \mathbf{S} \\ \mathbf{W} \end{matrix}\right\}$				
	And the shall V				
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)				
	(County or Subdivision) (State or Territory)				
(Field)	(
elevation of the danish less above	sea level is 16/19/ft.				
elevation of the carrier	10.01.104.4.4.4.4.				
Ľ	DETAILS OF WORK				
e names of and expected depths to objective sands;	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)				
reposeds Brill 15° hale to M 150 eachs 45 gal. or 7° esg. and consult with gas to apprecia out costion separat	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-				
repased: Brill 15° hale to M 150 eachs 45 gal. or 7° eeg, and concat to with gas to appreciation separate run the, and complete run the	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-and all other important proposed work) 10°, set 10-3/4° eag. at that paint and cement with the paint. Drill with mud to appreximately 5450°, or with 200 seeks 45 gal. cement. Prill Mean Yerds nately 6160°, send free Gliff Bouse and Point Leeksly with 18,000 gal. treetments, clean out open to well.				
reposeds Brill 15° hale to M 150 sacks 45 gal. or 7° eeg, and concart with gas to appreciate out section separate run this, and complete the continuous separate run this and complete with gas to appreciate the continuous separate run this and complete which are section separate run this and complete which are section separate run this and complete which were section as a section separate run this plan of work must receive appreciate that this plan of work must receive appreciate that the plan of work must receive appreciate the plan of work must receive app	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-and all other important proposed work) 10°, set 10-3/4° eag. at that paint and cement with the paint and cement with 200 sacks if gal. cement. Prill Moon Yordo with 200 sacks if gal. cement. Prill Moon Yordo with 18,000 gal. treatments, clean cut open to well. 1 of Sec. 8 7299868 is constitted to Smit 29-6 proval in writing by the Geological Survey before operations may be commenced.				
repassed: Brill 15° hale to 26 150 eachs 45 gal. or 7° eag, and concat to with gas to apprecia out contion separate run the, and complete The entire liest half Book 28-8. understand that this plan of work must receive appreciate the contion of the contract of the contr	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-and all other important proposed work) 10°, set 10-3/4° eag. at that point and coment with the print and coment with the print and coment with the print and coment with 200 seeks 45 gal. coment. Brill Moon Yords miely 6160°, mand free Gliff Source and Point Locally with 15,000 gal. treatments, clean out open to well. 1 of Sec. 8 7298868 is committed to Smit 29-6 Proval in writing by the Geological Survey before operations may be commenced. 21.18E CORPORATION				
representation separate run the antire liest half more 28-8. PAGIFIG EOSTREST PIF	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comentant and all other important proposed work) 10°, set 10-3/4° eag. at that point and coment with the point and coment with the point and coment with 200 seeks 45 gal. coment. Prill Moon Yordo with 200 seeks 45 gal. coment. Prill Moon Yordo with 18,000 gal. treatments, clean out open to well. 1 of Sec. 8 7298768 is committed to Bait 29-6 proval in writing by the Geological Survey before operations may be commenced.				

U. S. GOVERNMENT PRINTING OFFICE 16-8437-4

_	-	CFIC NO						
Sec	8	., T	29 N.	, R.	6 W	, N.M.	P. M.	
	THE V	FROM 'VEST LI	NE.					and the second s
RIO	RIO ARRIBA COUNTY NEW MEXICO						FARMING ON SER MEX "	
	8 9 8 8 8							
						 		1
						<u> </u>		
			—(8	<u> </u>	:	<u> </u>		4
	1850'	-9						
		1660'-						N
Scale-4	inches e	qual 1 mi	e.		<u> </u>		<u> </u>	J
of actua	l surveys	that the made by d correct	me or u	ınder my	superv	ision and	that th	
					PL	<u> </u>		
Seal:			R	egistered		Surveyor.	N.	JAMES P. LEESE MEX. REG. NO. 1463
				04.5				
Surveyed	1	····		28 N	AI	·····•,	183AN	"JUAN ENGINEERING CO. P. C. Box 752
								FARMINGTON, N. M.

. -