Form ( April	

*	2	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
Jiocrilla
Allotte. Contract (120
Lease No.

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
OTICE OF INTENTION TO CHANGE P	105	β
OTICE OF INTENTION TO TEST WATE	SUBSECUENT DEPORT OF A TERMS CASING	
OTICE OF INTENTION TO REDRILL O	OR DEPAID WELL SUBSECUENT DEPORT OF DEPORT INC OR HEPOR	MEX
OTICE OF INTENTION TO SHOOT OR		
OTICE OF INTENTION TO PULL OR A		1
OTICE OF INTENTION TO ABANDON	I WELL	
(INDICAT	TE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	1
	Merch 13 , 19 58	
ell No. ****************** is loc	cated 1839 ft. from N line and 799 ft. from W line of sec. 29	
(% Sec. and Sec. No.)	(Twp.) (Range) (Maridian)	
(34 Sec. and Sec. No.)	tio Arribs Nov Manies	
(Field)	(County or Subdivision) (State or Territory)	
<b>TOT.</b>	gent	
e elevation of the	above sea level isft.	
•	DETAILS OF WORK	
te names of and expected depths to	to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comen ing points, and all other important proposed work)	<b>1</b>
	ing points, and all other important proposed works	
473'. Set 385.69'	of 7" to 3-55 200 8-10 easing with Beher guide shoe at	
473'. Set 365,69' ( L69'. Perference 7'		•
473'. Set 365,69' ( 1,69'. Perference 7' 1 aged w/75 on seg w	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 395", set Behar rutur at 196.65 s/25 GaClg. No 1000f. Stdg 300f. Job comp 10:30 TM	•
473'. Set 365,69' ( 1,69'. Perferenced 7' l squd w/75 on seg w 30-57. After 34 he	of 7" to 3-55 20f 8-20 easing with Behar guide shoe at	•
473'. Set 365,69' ( 1,69'. Perferenced 7' l sept w/75 on seg w 30-57. After 34 her	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473', Set 365,69' ( 1,69', Perferenced 7' l sept w/75 on seg u 30-57, After 34 ho	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473'. Set 365,69' ( 1,69'. Perferenced 7'   sept w/75 on seg w   30-57. After 34 he	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473'. Set 365,69' ( ,69'. Perferenced 7' l sept w/75 on seg w 30-57. After 34 he	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473'. Set 365,69' ( 1,69'. Perferenced 7' 1 sept w/75 on seg w 30-57. After 34 ho	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	
473'. Set 365,69'. ,69'. Perferenced 7' sept w/75 on Seg W 30-57. After 34 her	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473'. Set 365,69'. ,69'. Perferenced 7' l sept w/75 on seg w 30-57. After 34 he	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473'. Set 365,60' ( ,60'. Perference 7'   sept w/75 on seg w  30-57. After 34 he	of 7" to 3-35 20f 8-20 coming with Behar guide shoe at "coming with 2 holes at 398", not Behar rutur at 196.65 1/28 CaClg. No 1000f. Stdg 300f. Job comp 18:30 TM	•
473°. Set 365,69° ( 1,69°. Perferenced 7° 1 send w/75 on seg w 28-57. After 34 has	of 7" to 3-33 30f 8-30 easing with Baker guide shoe at "cosing with 2 holes at 355", set Baker return at 196,65 s/23 CaCle. No 1000f. Stdg 300f. Job camp 19630 NN were MOC, carring tested OK. Brig sheet.  At must receive approval in writing by the Geological Survey before operations may be commenced.	•
473'. Set 365.69' ( 1.69'. Perferenced 7' 1 seed w/75 on seg w 30-57. After 34 her	of 7" co 3-35 30f 8-3D easing with Baker guide also at "cosing with 2 holes at 355", set Baker return at 196.65 1/23 CaCl 30 1000f. Stdg 300f. Job camp 19639 30 mrs 196, caping tested OK. Brig sheet.  WART 1958  WART 1958  The must receive approval in writing by the Geological Survey before operations may be commenced.	•
473'. Set 365.69' ( 1.69'. Perference 7' 1 send w/75 on seg u 30-57. After 34 her	of 7" co 3-35 30f 8-3D easing with Baker guide also at "cosing with 2 holes at 355", set Baker return at 196.65 1/23 CaCl 30 1000f. Stdg 300f. Job camp 19639 30 mrs 196, caping tested OK. Brig sheet.  WART 1958  WART 1958  The must receive approval in writing by the Geological Survey before operations may be commenced.	•
473°. Set 365.66° ( 1.69°. Perferenced 7' 1 send w/75 on seg u 1.30-57. After 34 her	ed 7" co 3-55 30# 8-89 easing with Baher guide shoe at 196.48 coding with 2 holes at 393", set Baher retur at 196.48 s/28 coding. No 1900#. Stdg 300#. Job com 19:30 RM ware 1900, caping tested CK. Brig sheet.  The must receive approval in writing by the Geological Survey before operations may be commenced.  RAY PHILLIPS	•

e sa

- w w.