	Form 9-331 b (April 1952)								
1	· · · · ·		[1					

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency	mril.	a Tril	e)
Allottee			
Lease No Cont.	ju,	Tract	#12

OTICE OF INTENTION TO DRILL	3	SUBSEQUENT	REPORT OF WATER	SHUT-OFF	
NOTICE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT	REPORT OF SHOOTI	NG OR ACIDIZING	
NOTICE OF INTENTION TO TEST WAT	ER SHUT-OFF	SUBSEQUENT	REPORT OF ALTERI	NG CASING	
IOTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUENT	REPORT OF REDRIL	LING OR REPAIR	
IOTICE OF INTENTION TO SHOOT OF	R ACIDIZE		REPORT OF ABANDO		
NOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENT	ARY WELL HISTORY	<u> </u>	
NOTICE OF INTENTION TO ABANDON	WELL				
(INDICA)	TE ABOVE BY CHECK MARK	NATURE OF REPORT	r. NOTICE, OR OTHER	DATÁ)	
VIII		3222		March 27	., 19_56
ell No is lo	cated 390 ft. fro	$m \begin{cases} IN \\ S \end{cases}$ line an	d <u>1550</u> ft. fr	om E line of sec	. 19
E Section 19	25N	44	MANA		
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)		
ildeat	Rio Al	rriba		Mov Mexico	
(Field)	• •	or Subdivision)		(State or Territory)	
e elevation of the derrick	· floor above sea les	7340	•		\bullet
10 010 (401011 01 4110 41110	Thou above sea te	vei is	ft.		
		LS OF WOR			U
rate names of and expected depths t	DETAI	LS OF WOR	RK.	sings; indicate mudding j	jobs, cement-
ate names of and expected depths to intended to drive to the casing pater fracture the ex	DETAI o objective sands; show size ing points, and all of thrught and to dr	LS OF WOR	agths of proposed car oposed work) Ted Cliff fo	rmation using	rotary
ate names of and expected depths to the intended to drive the casing pater fracture the example of 3/8" at 15 1/2 at 3; the SE/4 of Section is	DETAI coobjective sands; show size ing points, and all of ill a well thrust point and to dratire pay section with 125 section of the pay section o	LS OF WORes, weights, and let the rictus ill the payon. T.D.	ed Cliff for section will seement cire coment and	reation using the sale tools coulsted to sure in 75 sacks A	rotary and to PR 5 1856
ate names of and expected depths to the intended to drive the casing pater fracture the example of the series of t	DETAI considerative sands; show size ing points, and all of the sand to dratire pay section. No with 125 section of the sand to dratire pay section of the sand to dratire pay section. No with 125 section of the sand to drate t	LS OF WORes, weights, and let the rimportant protection in the picture in the picture in the protection. T.D. Comments of the regularity to this weight in the picture in t	agths of proposed case oposed work) red Cliff for section will section will.	restion using the selection using collected to sure in 75 sacks [A]	PR 5 1856 CON. CON. DIST. 3
t is intended to drivels to the casing pater fracture the esting pater fracture the estimated by 5/8" at 15 1/2 at 3 to 12 at 3 to 14 cf Section in SE/4) Jicarilla Trib	DETAI coobjective sands; show size ing points, and all of ill a well thrust point and to dratire pay section of with 125 section of the pay sectio	LS OF WORes, weights, and let the rimportant protection in the picture in the picture in the protection. T.D. Comments of the regularity to this weight in the picture in t	agths of proposed case oposed work) red Cliff for section will section will.	restion using the selection using collected to sure in 75 sacks [A]	PR 5 1856 CON. CON. DIST. 3
ate names of and expected depths to the intended to drive only to the casing pater fracture the example of 5/8" at 11 5 1/2 at 3 he SE/4 of Section SE/4) Jicarilla Trill Inderstand that this plan of wor Sil Page Note	DETAI considerative sands; show size ing points, and all of the sand to dratire pay section. No with 125 section of the sand to dratire pay section of the sand to dratire pay section. No with 125 section of the sand to drate t	LS OF WORes, weights, and let the rimportant protection in the picture in the picture in the protection. T.D. Comments of the regularity to this weight in the picture in t	agths of proposed case oposed work) red Cliff for section will section will.	restion using the selection using collected to sure in 75 sacks [A]	PR 5 1856 CON. CON. DIST. 3
t is intended to drivels to the casing pater fracture the essing pater fracture the essing pater fracture the essing Program: 9 5/8" at 1: 5 1/2 at 3: he SE/4 of Section SE/4) Jicarilla Trivels I understand that this plan of working page 25.	DETAI considering sands; show size ing points, and all of ill a well thrust point and to dratire pay section with 125 section with 125 section is dedicated that \$64, Tract is knust receive approval in the content of	LS OF WORes, weights, and let the rimportant protection in the picture in the picture in the protection. T.D. Comments of the regularity to this weight in the picture in t	agths of proposed case oposed work) red Cliff for section will section will.	restion using the selection using collected to sure in 75 sacks [A]	PR 5 1856 CON. CON. DIST. 3
t is intended to drivels to the casing pater fracture the essing pater fracture the essing pater fracture the essing Progrem: 9 5/8" at 11 5 1/2 at 3: the SE/A of Section SE/A) Jicarilla Trivels I understand that this plan of work ompany Sil Pesc Est to didress Est 9-7	DETAI considering sands; show size ing points, and all of ill a well thrust point and to dratire pay section with 125 section with 125 section is dedicated that \$64, Tract is knust receive approval in the content of	LS OF WORes, weights, and let the richer important properties in the Pictus in the Pic	agths of proposed case oposed work) red Cliff for section will sectio	restion using the selection using collected to sure in 75 sacks [A]	PR 5 1856 CON. CON. DIST. 3