Form 9-331 a (Feb. 1951)

Sec. 35 .

## (SUBMIT IN TRIPLICATE)

## **UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Budget	Bureau N	lo. 42-R	358.4.
Form A	pproved.		

Land Office Santa F

Lease No. NM 03451

Unit .....

## DEGETVE

		CURSEQUENT PEROPE OF WATER CHUT OFF	4 ()
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	i-'
OTICE OF INTENTION TO CHANGI OTICE OF INTENTION TO TEST W	1		
OTICE OF INTENTION TO TEST W	į.		1
OTICE OF INTENTION TO SHOOT			- 1
OTICE OF INTENTION TO PULL O			-
OTICE OF INTENTION TO ABANDO			
(INDI	ICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)	
		December 9	19.6
DUFF-COVERDMENT		THE	
l No is loc	cated 1450 ft. from	$\begin{bmatrix} S \end{bmatrix} \text{ line and } \begin{array}{c} \textbf{1850} & \text{ft. from } \begin{bmatrix} \mathbf{W} \end{bmatrix} \\ \mathbf{W} \end{array} \text{ line of sec.}$	35
4 Section 35 (14 Sec. and Sec. No.)		(Range) (Meridian)	
(Field)	Rio Arriba (County o	r Subdivision) Revice (State or Territory)	
ground elevation of the	nd		
	12-5-63. Set 8	ther important proposed work)  5/8" surface casing and cemented same 2860" reached 12-10-63. Ran Welex ele	
g. Ren 4 1/2" cas:	ing to 2767', fle	pat at 2766' and cemented with 150 sec	ks.
g. Rom 4 1/2" cas: 11 teturn on comen: rforated 2734-2744;	ing to 2767, fle t job. Ran cemen	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
g. Ren 4 1/2" cas: il teturn on cemen: rferated 2734-2744, ilons med acid.	ing to 2767°, flo t job. Run cemen . Swabbed down. Well presently sl	pat at 2766' and cemented with 150 sec	<b>ks.</b> 15-63
g. Rem 4 1/2" cas: il teturn on cemen: rferated 2734-2744; llons med acid. actric log tops as	ing to 2767°, flo t job. Ram cemen . Swabbed down. Well presently sl follows:	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
g. Ran 4 1/2" cas: il teturn on cemen: rferated 2734-2744, llons med acid.	ing to 2767°, flo t job. Run cemen . Swabbed down. Well presently sl	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
Ram 4 1/2" cas: Il teturn on cemen: forated 2734-2744 Ilons mud acid. ictric log tops as Ojo Alamo	ing to 2767°, fle t job. Ran cemen . Swabbed down. Well presently sl follows: 2532'	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
Ren 4 1/2" cas: I teturn on cemen: forated 2734-2744 lons mud acid. etric log tops as Ojo Alamo	ing to 2767°, fle t job. Ran cemen . Swabbed down. Well presently sl follows: 2532'	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
Ren 4 1/2" cas: 1 teturn on cemen: ferated 2734-2744 lons mud acid. ctric log tops as 0jo Alamo	ing to 2767°, fle t job. Ran cemen . Swabbed down. Well presently sl follows: 2532'	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	<b>ks.</b> 15-63
Ren 4 1/2" cas: 1 teturn on cement forated 2734-2744, lons mud acid. setric log tops as 0 jo Alamo Kirtland	ing to 2767°, fle t job. Ran cemen . Swabbed down. Well presently sl follows: 2532' 2610'	oat at 2766° and comented with 150 sac at Bond log and correlation log on 12-	ks. 15-63 00
I teturn on cement forated 2734-2744 lons med acid. ectric log tops as Gjo Alamo Kirtland	ing to 2767°, flet job. Ran cement. Swabbed down. Well presently sl follows: 2532°, 2610°	net at 2766' and comented with 150 second log and correlation log on 12-75# gas pressure. No vater. Used 5 put down.	ks. 15-63 00
Ran 4 1/2" cast il teturn on cement restated 2734-2744 ilons med acid. ectric log tops as Ojo Alamo Kirtland understand that this plan of w	ing to 2767°, flet job. Ran cement. Swabbed down. Well presently sl follows: 2532°, 2610°	oat at 2766 and commented with 150 second log and correlation log on 12-75# gas pressure. He water. Used 5 mut down.	ks. 15-63 00
Ran 4 1/2" cas:  1 teturn on cement ferated 2734-2744, lons med acid. ctric log tops as Gjo Alamo Kirtland  understand that this plan of w npany Shar-Alan On less 1402 Denver	ing to 2767°, flo t job. Ran cemen . Swabbed down. Well presently sl follows: 2532' 2610'	oat at 2766 and commented with 150 second log and correlation log on 12-75# gas pressure. He water. Used 5 mut down.	ks. 15-63 00
Ran 4 1/2" cas:  1 teturn on cement ferated 2734-2744, lons med acid. ctric log tops as Gjo Alamo Kirtland  understand that this plan of w npany Shar-Alan On less 1402 Denver	ing to 2767°, flo t job. Ran cemen . Swabbed down. Well presently sl follows: 2532' 2610'	oat at 2766 and commented with 150 second log and correlation log on 12-75# gas pressure. He water. Used 5 mut down.	ks. 15-63 00
g. Ren 4 1/2" cas: il teturn on cemen: rferated 2734-2744; llons med acid. setric log tops as Ojo Alamo Kirtland	ing to 2767°, flo t job. Ran cemen . Swabbed down. Well presently sl follows: 2532' 2610'	oat at 2766 and commented with 150 second log and correlation log on 12-75# gas pressure. He water. Used 5 mut down.	ks. 15-63 00