Form 9-831 b (April 1952)

(SUBMIT IN TRIPLICATE)

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

Indian Agency

Mades Jest, Arleses

Allettee ... 43-611 561

Loase No. -14-20-603-5036

SUNDRY I			REFOR	12 ON /		
OTICE OF INTENTION TO DRILL		s	SUBSEQUENT REPOR	T OF WATER SHU	T-OFF	
OTICE OF INTENTION TO CHANGE PLA	ANS	s	SUBSEQUENT REPOR	T OF SHOOTING O	R ACIDIZING	
OTICE OF INTENTION TO TEST WATER	SHUT-OFF	1 1	UBSEQUENT REPOR			
OTICE OF INTENTION TO REDRILL OR		s	SUBSEQUENT REPOR	T OF REDRILLING	OR REPAIR	
OTICE OF INTENTION TO SHOOT OR A		s	SUBSEQUENT REPOR	T OF ABANDONME	NT	
OTICE OF INTENTION TO PULL OR AL		Si	UPPLEMENTARY W	ELL HISTORY		
OTICE OF INTENTION TO ABANDON W	TL	1				
(INDICATE	ABOVE BY CHECK MA	RK NATURE	E OF REPORT, NOTIC	CE, OR OTHER DATA	A)	
		*****		Hay 3		., 19 61
ll No. 245 is local	ted 1550 ft.	from S	line and	ft. from	w line of se	ec17
()4 Sec. and Sec. No.)		(Range	<u>6)</u>	(Meridian)	-	
derock sally stem	alon d	an Ja	28	New Year	Maxica	
GL,		aty or Subdi	•	(a)	ate of Territory)	
e elevation of the denrick f	por above sea	level is	.5241 ft.			
	DET	AILS O	F WORK			
rte names of and expected depths to o				proposed casings; work)	indicate mudding	jobs, cement
	bjective sands; show ing points, and a	sizes, weigl ll other im	hts, and lengths of portant proposed			
the drilled 4-5/4" b	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
Mr drilled 4-5/4" b Mi abov. 118'-136'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
de drilled 4-5/4" b	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
dr drilled 4-5/4" b dl abov. 118'-136'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
de drilled 4-5/4" b di abov. 118'-126'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
de drilled 4-5/4" b di abov. 118'-126'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	EVED	elight
dr drilled 4-5/4" b dl abov. 118'-136'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	alley 51°.	851-861	elight
de drilled 4-5/4" b di abov. 118'-136'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	REI	2 VLD 16 1961 20N. COM.	elight
de drilled 4-5/4" b di abov. 118'-136'	bjective sands; show ing points, and a	sizes, weight other imp	hts, and lengths of portant proposed	REI	2EVED 16 1961	elight
de drilled 4-5/4° b di abov. 115'-126' ad place marker at	bjective sands; show ing points, and a solid to 1.25	aizes, weight li other imp	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
if drilled 4-5/4" is il above. 118'-126' ad place marker at understand that this plan of work m	bjective sands; show ing points, and a solid to 1.25.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
understand that this plan of work m	bjective sands; show ing points, and a solid to 1.25.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
understand that this plan of work m	bjective sands; show ing points, and a solis to 1.25 was a sale.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
understand that this plan of work m	bjective sands; show ing points, and a solis to 1.25 was a sale.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
understand that this plan of work m	bjective sands; show ing points, and a solid to 1.25.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
is drilled 4-5/4" be all above. 118'-126' and place marker at understand that this plan of work m	bjective sands; show ing points, and a solis to 1.25 was a sale.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can
is drilled 4-5/4" be it above 118'-126' ad place marker at understand that this plan of work m	bjective sands; show ing points, and a solis to 1.25 was a sale.	aizes, weight all other implications in the state of the	hts, and lengths of portant proposed .	REI	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	elight 16 can

The second and the se

aterica y militario de la compania del compania del compania de la compania del compania del compania de la compania del c