Form 9-331 b (April 1952)

(SUBMIT IN TRIPLICATE)

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

Indian Agency							
<u> </u>		Artees					
Allettes _	Hell	OAL.					
Lenes No	14-10-	كوهوسوها					

	NOTICES				1 23 1/ 14 1	
OTICE OF INTENTION TO DRILL		SUBSE	QUENT REPORT O	F WATER SHUT-OF	Ė ;	
OTICE OF INTENTION TO CHANGE F	PLANS	SUBSE	QUENT REPORT O	F SHOOTING OR A	CIDIZING.	
OTICE OF INTENTION TO TEST WAT	ER SHUT-OFF		QUENT REPORT O			
OTICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSE	QUENT REPORT O	F REDRILLING OR	REPAIR	
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSE	QUENT REPORT O	F ABANDONMENT		
OTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPL	EMENTARY WELL	HISTORY		- X
OTICE OF INTENTION TO ABANDON	WELL					
(INDICA:	TE ABOVE BY CHECK M	IARK NATURE OF	REPORT, NOTICE,	OR OTHER DATA)		
				May 3.		, 19.61
Shiprock 16		. 2002		28	:)	as . 20
ell No. 19 is lo	cated 1520 ft.	. from S li	ne and	ft. from W	line of sec.	.16
Fe 5 16	29#	184	MAP)	T		
(14 Sec. and Sec. No.)	(Twp.)	(Range)	•	Meridian)		
iprouk iallap exte		Jaa Juan		New Heal	or Territory)	
(Field)	· · · · · · · · · · · · · · · · · · ·	ounty or Subdivisio	on)	essa.	on I directly	
ate names of and expected depths t		TAILS OF ow sizes, weights, i all other impor		pposed casings; ine	licate mudding jo	bs, cemen
is drilled 4-3/4"	to objective sands; sho ing points, and	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
Air drilled 4-3/4"	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
tis drilled 4-3/4"	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
ily drilled 4-3/4" 47'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
Lip drilled 4-3/4" L47'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
tip drilled 4-3/4" 147'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
ily drilled 4-3/4" 47'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
is drilled 4-3/4" 47'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
lir drilled 4-3/4" 47'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
tir drilled 4-3/4" 147'-149'. Sviden	to objective sands; sho ing points, and hule to 161	ow sizes, weights, i all other impor	and lengths of protant proposed wo	109*. 5	light oil	
ir drilled 4-3/4* .57'-145'. Eviden lug with 18 sex e	to objective sands; sho ing points, and hole to 16.	ow sizes, weights, i all other impor	and lengths of protein the proposed working the second sec	REI JUNG	FIVED 1961	ahoe be
is drilled \$-3/4" 147'-149'. Evident plug with 18 sex es	to objective sands; sho ing points, and hule to 16.	ow sizes, weights, i all other important in the control of the con	and lengths of protein the proposed working the second sec	REI JUNG	FIVED 1961	ahoe be
I understand that this plan of wor	to objective sands; she ing points, and hule to 15. to 15. to 15. to sizer fm ad place maintaints and place maintaints.	ow sizes, weights, i all other important in the control of the con	and lengths of protein the proposed working the second sec	REI JUNG	FIVED 1961	ahoe be
I understand that this plan of word ompany heyal Development Lagrange Lagra	to objective sands; she ing points, and hole to 15.	ow sizes, weights, i all other important in the control of the con	and lengths of protein the proposed working the second sec	REI JUNG	FIVED 1961	ahoe be
is drilled \$-3/4" \$7'-155'. Evident lag with 15 sex at	to objective sands; she ing points, and hole to 15.	ow sizes, weights, i all other important in the control of the con	and lengths of protein the proposed working the second sec	REI JUNG	FIVED 1961	ahoe be
I understand that this plan of word ompany here leads to the lead of the lead of the leads to th	to objective sands; she ing points, and hole to 15.	ow sizes, weights, i all other important in the control of the con	and lengths of protein the proposed working the second sec	LOGY. S. REI JUNG	FIVED 1961	ahoe be