Form a	pproved.	
Budget	Bureau No.	42-R359.4.

	Form 9-331 b (April 1952)				
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency
J144111A
Allettee
Lease No

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-C)FF
NOTICE ()F INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR	TOYERE W
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO REDRILL OR REPAIR W	SUBSEQUENT REPORT OF REDRILLING O	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASIN	GSUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL.		U. S. GEOLOGICAL SU
		FARMINGTON, NEW INL
(INDICATE ABOVE BY	CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	FARMINGTON
	11-10	, 19_02
undingsland - Jicarilla Well No. 12 is located 190	257 10 ft. from N line and 1850ft. from	E line of sec. 45
		4)
(½ Sec. and Sec. No.) (Tw	p.) (Range) (Meridian)	
uerto ililito sio		exico
(Field)		e or Territory)
The elevation of the derrick floor abo	6 C A A	
State names of and expected depths to objective a		
reill 9 7/8" hole to 69' tele to 17:0' to test or	ands; show sizes, weights, and lengths of proposed casings; i ints, and all other important proposed work) and net 7 5/5 w/30 sha wessimpers. will set 44 casing	orill 6 3/4
reill 9 7/8" hole to 69' to test or	and set 7 5/8 w/30 sax	orill 6 3/4
reill 9 7/8" hole to 69' tele to 17:0' to test or	eenborn. wiii set 44 casia	Fill 6 3/4 g wath 40 sex
rill 9 7/8" hole to 69' tele to 17:0' to test or	eenborn. wiii set 44 casia	Fill 6 3/4 E wath 40 sex
rill 9 7/8" hole to 69' tele to 17:0' to test or	and set 7 5/8 w/30 sax remaiors. will set 44 cashe	orill 6 3/4 g wath 40 sex
reill 9 7/8" hole to 69' tele to 17:0' to test or	and set 7 5/8 w/30 sax remaiors. will set 44 cashe	orill 6 3/4 g wath 40 sex
rill 9 7/8" hole to 69' role to 17:0' to test br	end set 7 5/8 w/30 sex rendrors. will set 44 casks REFIVE ROV1519	62 COM.
rill 9 7/8" hole to 69' rele to 17:0' to test tr	end set 7 5/8 w/30 sex rendrors. will set 44 casks REFIVE ROV1519	62 COM.
rill 9 7/8" hole to 69' tele to 17:0' to test or	eenborn. wiii set 44 casia	62 COM.
rill 4 7/8" hole to 69' rele to 17:0' to test or if reductive.	end set 7 5/8 w/30 set 4	62 com.
rill 9 7/8" hole to 69° tole to 17:0° to test or if rudicative.	entiors. The will set 44 Casher NV1519 NV1519 OIL CON. DIST.	62 com.
I understand that this plan of work must receive to 17.0° to test of	entiors. The will set 44 Casher NV1519 NV1519 OIL CON. DIST.	62 com.
reill y 7/8" hole to 69° noie to 17:0° to test or if reductive.	entiors. The will set 44 Casher NV1519 NV1519 OIL CON. DIST.	62 com.
I understand that this plan of work must receive to 1700 to the store of Company 1700 to packway	end set 7 5/8 w/30 set 4 Gasing REFIVE NOV15 19 OIL CON. OIL CON. DIST.	62 com.
I understand that this plan of work must receive to 17.0° to test of	end set 7 5/8 w/30 set 4 Gasing REFIVE NOV15 19 OIL CON. OIL CON. DIST.	62 com.
I understand that this plan of work must receive. Company 1700 trapscies.	endingra. will set 44 GREAM. REFLICE ROWI 5 19 OIL CON. OIL CON. DIST. Ive approval in writing by the Geological Survey before open acted.	62 com.
I understand that this plan of work must receive. Company 1700 trapscies.	end set 7 5/8 w/30 set 4 Gasing REFIVE NOV15 19 OIL CON. OIL CON. DIST.	62 com.