	n 9-3 pril 19	
_		
		 7

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Approve	d expires 12-31-60.	
an	Agency	Manajo-Uto	T

Indian Agency	101000	ATION
**		
Allottee		
14	-90-404-10E1	

NOTICE OF INTENTION TO DRILL	SUBSECUENT DEPOST OF PERSON	X
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF WATER SHUT-OFF	
IOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.	
OTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.	
NOTICE OF INTENTION TO ABANDON WELL		
(Indicate above by Check MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	October 22 19	59
Hereeshee Ute I No26 is located 1980 ft.		
NEW 44 . 0 . 10 . 00	from N line and 3200 ft. from E line of sec.	.
(14 See, and See, No.) (Twp.)	(Range) (Maridian)	
reeshee Geliup Rut. 8	es June New Mexico	
(Field) (Com	nty or Subdivision) (State or Territory)	
	'AILS OF WORK vaines, weights, and lengths of proposed casings; indicate mudding jobs, cer all other important proposed work)	men (
nd Date October 21, 1959. October Ran 4 joints, 9-5/8", 36.004,	vaises, weights, and lengths of proposed casings; indicate mudding jobs, cas all other important proposed work) 22, 1959 Total Depth 130°. J-55 Cog. (121°) set at 125° with	mon!
d Date October 21, 1959. October	paises, weights, and lengths of proposed casings; indicate mudding jobs, certain other important proposed work) 22. 1959 Total Depth 130°. j-55 Cog. (121°) set at 128° with Cocl. circulated to surface.	
Ran 4 joints, 9-5/8", 36.004, 126 senie regular criment, 2%	vaises, weights, and lengths of proposed casings; indicate mudding jobs, cas all other important proposed work) 22, 1959 Total Depth 130°. J-55 Cog. (121°) set at 125° with	
Ren 4 joints, 9-5/6", 36.004, 125 seeks regular coment, 2%	prime, weights, and lengths of proposed casings; indicate mudding jobe, certification important proposed work) 22. 1959 Total Depth 130°. j-55 Cog. (121°) set at 128° with CaCl, circulated to surface. RECEIVED RECEIVED	
Ran 4 joints, 9-5/6", 36.004, 125 seals regular coment, 2%	raine, weights, and lengths of proposed casings; indicate mudding jobe, certificate important proposed work) 22. 1959 Total Depth 130°. J-58 Cog. (121°) set at 128° with CaCl. circulated to surface. RECEIVED RECEIVED CCT 2.6 1959	
Ran 4 joints, 9-5/8", 36.004, 126 senie regular criment, 2%	raine, weights, and lengths of proposed casings; indicate mudding jobe, certificate important proposed work) 22. 1959 Total Depth 130°. J-58 Cog. (121°) set at 128° with CaCl. circulated to surface. RECEIVED RECEIVED CCT 2.6 1959	
Ren 4 joints, 9-5/5", 36.004, 125 seeks regular coment, 2%	prime, weights, and lengths of proposed casings; indicate mudding jobe, case all other important proposed work) 22. 1959 Total Depth 130°. J-35 Cog. (121°) set at 128° with CaCl, circulated to starface. RECEIVED OCT 26 1959 OIL CON. COM. U. S. GEOLOGIC FA. D. 6.7015	CAL
Ren 4 joints, 9-5/8", 36.004, 125 sents regular coment, 2%	prises, weights, and lengths of proposed casings; indicate mudding jobe, can all other important proposed work) 22. 1959 Total Depth 130°. j-58 Cog. (121°) set at 128° with CaCl, circulated to surface. RECEIVED OCT 26 1959	CAL
Date October 21, 1959. October Ran 4 joints, 9-5/5", 36.904, 125 senits regular coment, 2% (Held 5694/30 Minutes.	Prime, weights, and lengths of proposed casings; indicate mudding jobe, certificate important proposed work) 22. 1959 Total Depth 130°. j-58 Ceg. (121°) set at 128° with Cecl. circulated to surface. RECEIVED OCT 26 1959 OIL CON. COM. FA. B. B. CTCH, 1959 FA. B. B. CTCH, 1959 OIL CON. 3	CAL
d Date October 21, 1959. October Ram 4 joints, 9-5/8", 36.908, 126 seeks regular comment, 2% (Held 5994/30 Minutes.	prises, weights, and lengths of proposed casings; indicate mudding jobe, case all other important proposed work) 22. 1959 Total Depth 130°. j-35 Cog. (121°) set at 128° with Coci; circulated to surface. RECEIVED OCT 26 1959 OIL CON. COM. DIST. 3 U. S. GEOLOGIC FA. B. B. CTCH, if	CAL
Id Date October 21, 1959. October Ron 4 joints, 9-5/8", 36.908, 125 seals regular coment, 2% Hold 5694/36 Minutes. understand that this plan of work must receive approval mpany Zi Pase Natural Gas Froduction.	prises, weights, and lengths of proposed casings; indicate mudding jobe, case all other important proposed work) 22. 1959 Total Depth 130°. j-35 Cog. (121°) set at 128° with Coci; circulated to surface. RECEIVED OCT 26 1959 OIL CON. COM. DIST. 3 U. S. GEOLOGIC FA. B. B. CTCH, if	CAL
understand that this plan of work must receive approval	prime, weights, and lengths of proposed casings; indicate mudding jobe, certificate important proposed work) 22. 1959 Total Depth 130°. j-55 Cog. (121°) set at 128° with CaCl, circulated to surface. RECEIVED OCT 26 1959 OIL CON. COM. DIST. 3 U. S. GEOLOGIC FA. M. ACTON, if In writing by the Geological Survey before operations may be commenced cits Company	CAL NEW
In Date October 21, 1959. October Ren 4 joints, 9-5/4", 36.908, 125 senits requier coment, 2% Held 5004/30 Minutes. Inderstand that this plan of work must receive approval apany #1 Page Natural Gas Frodus ress Page Cities Box 1565	prises, weights, and lengths of proposed casings; indicate mudding jobe, case all other important proposed work) 22. 1959 Total Depth 130°. j-35 Cog. (121°) set at 128° with Coci; circulated to surface. RECEIVED OCT 26 1959 OIL CON. COM. DIST. 3 U. S. GEOLOGIC FA. B. B. CTCH, if	CAL NEV

