_	E Comme		01h				
	A	P	P	R	C	VE	D
			JUI	V 2	5	1956	
	ACT	J I I N G	R R	Y V). C1	LONG	EER

(SUBMIT IN TRIPLICATE)

UNITED STATES

EPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

60

	Indian Agency
	Contract No. 39
	Allottee
•	Lesso No. 163112

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
IOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OR REPAIR.
IOTICE 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	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ILLA APAGHE TRIBE	Fermington, New Mestico June 8, 19
	дл сел (Е.) г Х
ell No. is located 990	ft. from S line and ft. from E line of sec.
E/4 SE/4 Section 33 24N	5H
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
CET PASSES OF CAMER - COMPANY	(County or Subdivision) (State or Territory)
(1 text)	(County of Subdivision)
	la ter .
	sea level 18 II.
he elevation of the derrick floor above s	sea level 18 rt.
D	ETAILS OF WORK
D	ETAILS OF WORK
Distance of and expected depths to objective sands;	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs,
State names of and expected depths to objective sands; ing points, a	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work)
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlorion/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, a	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlori 6/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlori 6/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlori 6/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlori 6/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) sesing at 1651 w/150 sacks \$5 calsium chlori 6/7/56. Circulated 20 sacks.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165° w/150 sacks \$% calcium chlori 6/7/56. Circulated 20 sacks. Deirustes. O.K.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sacks \$% calcium chlori 6/7/56. Circulated 20 sacks. Deingtee. O.K.
State names of and expected depths to objective sands; ing points, ing points, in 561 Set 154, & Jto., 9-5/5° Countries POS at 2155 PoNes	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sacks \$% calcium chlori 6/7/56. Circulated 20 sacks. Deingtee. O.K.
State names of and expected depths to objective sands; ing points, of 561 Set 1544, A Jte., 8-5/8" Consent. POS at 2155 P.Mey 5561 Tooted easing w/500/ for 3	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sachts \$% calcium chlori 6/7/56. Circulated 20 sacks. U.S. FARN
State names of and expected depths to objective sands; ing points,	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 1651 w/150 sachts \$6 calcium chlori 6/7/56. Circulated 20 sachts. U. S. FARN pproval in writing by the Geological Survey before operations may be comm
State names of and expected depths to objective sands; ing points,	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 1651 w/150 sachts \$6 calcium chlori 6/7/56. Circulated 20 sachts. U. S. FARN pproval in writing by the Geological Survey before operations may be communicated to the communication of the communication
I understand that this plan of work must receive as that the plan of work must receive as the plan of	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 1651 w/150 sachts \$6 calcium chlori 6/7/56. Circulated 20 sachts. U. S. FARN pproval in writing by the Geological Survey before operations may be communicated to the communication of the communication
John Set 154 & Jte., 8-5/8" Company Tunderstand that this plan of work must receive as the company Tunderstand that this plan of work must receive as the company The call & Refinish	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sacks \$6 calcium chlori 6/7/56. Circulated 20 sacks. U. S. FARN Peroval in writing by the Geological Survey before operations may be comm 8 Company
John Set 154 & Jte., 9-5/8" Company Tunderstand that this plan of work must receive an Company Box 1862 Address	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sacks \$6 calcium chlori 6/7/56, Circulated 20 sacks. U. S. FARN pproval in writing by the Geological Survey before operations may be comm 8 Gorapany OODV ORIGINAL R M. L.
John Set 154 & Jte., 8-5/8" Company Tunderstand that this plan of work must receive as the company Tunderstand that this plan of work must receive as the company The call & Refinish	DETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, and all other important proposed work) seing at 165' w/150 sacks \$6 calcium chlori 6/7/56, Circulated 20 sacks. U. S. FARN pproval in writing by the Geological Survey before operations may be comm 8 Gorapany OODV ORIGINAL R M. L.

1-17-23-33