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A	TIM	ER G D	RY	W.	LONG ENGINEER
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(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Indian Agency
Contract No. 39
 Allottee
Lease No. 163112
 Least 110.

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-O	F GLULLIN
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR	ACIDING THE TON
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASI	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF REDRILLING OF	
NOTICE 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	Subsequent report of	WE 5 OF B WALLS
	and aquatras	
(INDICATE ABOVE BY CHE	CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Farmington, New Mexico	June 6, 19 56
LLA APAGHE TRIB	3 000	
TARS #C#	990 ft from	line of sec 34
Vell No is located	from S line and 990 ft. from	W inic of sec.
SM/4 SM/4 Section 34 245		
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	-1
ero Pietured Cliffs Ext.	Ric Arriba New He	
(Field)	(County or Subdivision) (Sta	te or Territory)
The elevation of the derrick floor abov	e sea level is 6971 ft. DETAILS OF WORK	ndicate mudding jobs. cement-
The elevation of the derrick floor above (State names of and expected depths to objective sand ing point	e sea level isft. DETAILS OF WORK [s; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work)	
The elevation of the derrick floor above (State names of and expected depths to objective sanding points)	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) 2379* v/175 sacks 10	% gel and 100
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The elevation of the derrick floor above (State names of and expected depths to objective saming points) 1 3et 2370°, 51 Jts., 4-1/2 Reat coment. POB at 11:45 P.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; and all other important proposed work) Reasing at 2379° w/175 cacks 168., 6/3/56. Cement did not circ	of gel and 100 rulate.
The elevation of the derrick floor above (State names of and expected depths to objective saming points) 1 3et 2370°, 51 Jts., 4-1/2 Reat coment. POB at 11:45 P.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; s, and all other important proposed work) Reasing at 2379* w/175 sacks 16 8. 6/3/56. Coment did not sire 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	of gel and 100 rulate.
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The elevation of the derrick floor above (State names of and expected depths to objective sand ing point 51	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) Casing at 2379' w/175 sacks 16 M., 6/3/56. Cement did not circles w/3/56. Grow 2287' to 2320' w/6 NsCulls thru casing perforations w/33, werflush, and w/35,000' cand. Of. SI pr. 500' after 5 min.	of gel and 100 nulate. sigh bullet shots 500 gals. water, BD pr. 2200%. Job complete at 3:1
The elevation of the derrick floor above (State names of and expected depths to objective sand ing point 51	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; is, and all other important proposed work) Casing at 2379' w/175 cacks lengths, 6/3/56. Coment did not circles w/3/56. Coment did not circles w/3/56. The casing perforations w/3/5,000 cand. Of. SI pr. 500 after 5 min.	of gel and 100 nulate. sigh bullet shots 500 gals. water, BD pr. 2200%. Job complete at 3:1
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State names of and expected depths to objective sand ing point in Set 2370°, 51 Jts., 4-1/2 neat coment. POB at 11:45 P. 1. Perforated 4-1/2° easing oct. NO-30 squaffee treatment ding 4,500 gals. 30, flush & c. 1. I understand that this plan of work must receive the sale of the sale.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; so, and all other important proposed work) Casing at 2379' w/175 sacks 16 E., 6/3/56. Cenent did not eiro From 2287' to 2320' w/6 McCulle Thru casing perforations w/33, Worflush, and w/35,000' cand. Of. SI pr. 500' after 5 min. Approval in writing by the Geological Survey before op Ining Gempany	of gel and 100 nulate. sigh bullet shots 500 gals. water, BD pr. 2200%. Job complete at 3:1