	Fori (A)	n 9-8 pril 19	181 b 52)	Ç	professo
VECSUA	· · · · · · · · · · · · · · · · · · ·		(Cri		i ja is Edi jā
t l					
				X	

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR

Indian Agency .	J <u>i</u>	erilla.
Contract		
Allottee		
Capany Lesse No	1961	b

NOTICE OF INTENTION TO DRILL.	S	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE	E PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZIN	STATE -
NOTICE OF INTENTION TO TEST WA	ATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	Elv
NOTICE OF INTENTION TO REDRIL		SUBSEQUENT REPORT OF REDRILLING	- 1950
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	K 3 71 20
NOTICE OF INTENTION TO PULL O	R ALTER CASING.	SUPPLEMENTARY WELL HISTORY	OLOGICHEM !
NOTICE OF INTENTION TO ABANDO	ON WELL	11 S. G	R 5 1956 QLOGICAL SU QLOGICAL WENT
(indi	CATE ABOVE BY CHECK MARK NATUR	RE OF REPORT, NOTICE, OR OTHER DATA $\gamma_{ m A}$ $\gamma_{ m A}$	(0
LLA APACHE TRIBE	7a:	SUPPLEMENTARY WELL HISTORY. APPLEMENTARY WELL HISTORY. A S. C.	, 19
<u> </u>	located 990 ft. from	line and 990 ft. from E line	of sec. 6
NE/A of SE/A of Sec.	6 25-H 5-W		
(14 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)	
Understanded	No Arriba	division) (State or Terri	
(Field)	(County or Sub-	division) (State of Latin	·~-37
THE elevation of the deri-	ick floor above sea level is	9 annuarement 6 V1	
	DETAILS (OF WORK	
State names of and expected depth	DETAILS (ne to objective sands; show sizes, wei ing points, and all other in	ights, and langths of proposed casings: indicate m	udding jobs, cem
. •	ns to objective sands; show sizes, wei	ights, and langths of proposed casings: indicate m	
State names of and expected depth Narch 29, 1956: Se		ights, and lengths of proposed casings; indicate m mportant proposed work)	yolus AS ga
March 29, 1956: Se ar 7:	ing points, and all other is 14 307°, 10 jte., 8- 14 100 easies neat des	ights, and lengths of proposed casings; indicate maportant proposed work) 5/8* casing at 320* w/170 se	oks AS go /56. Cire
March 29, 1956: Se ar 7:	ing points, and all other is 14 307°, 10 jte., 8- 14 100 easies neat des	ights, and lengths of proposed easings; indicate memortant proposed work) 5/8* casing at 320* w/170 seconds. PCB at \$100 PM, 3/29,	oks AS go /56. Cire
March 29, 1956: Se ar 7:	ing points, and all other in points, and all other in points, and all other in points and all other in a 100 sanits neat on sanits neat on sanits and a 100 sanits neat on sanits and a 100 sanits neat on the sanits of the sanit	ights, and lengths of proposed easings; indicate memortant proposed work) 5/8* casing at 320* w/170 seconds. PCB at \$100 PM, 3/29,	rate 15 ga /56. Circ rilled plu
March 29, 1956: Se ar 73 March 30, 1956: Te at	ing points, and all other is a 307°, 30 jte., 8-100 seeks meat des seeks canage w/7506 (b 8100 PM, 3/30/56,	ights, and lengths of proposed easings; indicate maportant proposed work) 5/8* casing at 320* w/170 seconds. FOR at \$100 PM, 3/29. 6. Suff for 30 minutes - OK. D	F 2 7 1956
March 29, 1956: Se ar 73 March 30, 1956: Te at	ing points, and all other is a 307°, 30 jte., 8-100 seeks meat des seeks canage w/7506 (b 8100 PM, 3/30/56,	ights, and lengths of proposed easings; indicate maportant proposed work) 5/8* easing at 320* w/170 seconds. POB at \$100 PM, 3/29, 4. Out? for 30 minutes - OK. D AP	FEVED R 2 7 1956
Narch 29, 1956: Se as 72 March 30, 1956: Narch 30, 1956: Narc	ing points, and all other is 14 307°, 30 jts., 8- 14 300 sailes meat der 5 sachts citatus contest 15 8100 PH, 3/30/56.	ights, and lengths of proposed easings; indicate maportant proposed work) 5/8* easing at 320* w/170 seconds. POB at \$100 PM, 3/29, 4. Out? for 30 minutes - OK. D AP	F 2 7 1956
March 29, 1956: Se al 72 March 30, 1956: To al	ing points, and all other is the 307°, 20 jte., 8- and 100 seates meat des seates cinemas commit betch cantag w/790° b 8100 PN, 3/30/56.	ights, and lengths of proposed easings; indicate maportant proposed work) 5/8* easing at 320* w/170 seconds. POB at \$100 PM, 3/29, 4. Out? for 30 minutes - OK. D AP	FEVED R 2 7 1956