

(SUBMIT IN TRIPLICATE)

indian Agency	1.00	
Jicarilla A	pache	
Allottee Cout.	#11 Tract #19)
ease No. J. Apa.	che "B"	

				WELLS	
TICE OF INTENTION TO DRILL		SUBSEQUE	IT REPORT OF WATER SH	JT-OFF	T
TICE OF INTENTION TO CHANGE	PLANS		IT REPORT OF SHOOTING		
TICE OF INTENTION TO TEST WA	TER SHUT-OFF		IT REPORT OF ALTERING		
TICE OF INTENTION TO REDRILL	OR REPAIR WELL	SUBSEQUE	IT REPORT OF REDRILLIN	G OR REPAIR	
TICE OF INTENTION TO SHOOT O		1 11	IT REPORT OF ABANDON!		
TICE OF INTENTION TO PULL OR		SUPPLEME!	ITARY WELL HISTORY		- X
TICE OF INTENTION TO ABANDO	N WELL				
(INDIC	ATE ABOVE BY CHECK MA	RK NATURE OF REPO	RT, NOTICE, OR OTHER DA	TA)	
		July 1	0, 1956		19
_		(NT)			
No is lo	ocatedft.	from line a	nd 990 ft. fron	$\mathbf{A} \left\{ \begin{array}{c} \mathbf{W} \\ \mathbf{W} \end{array} \right\}$ line of sec	30
/4 M/4 Sec. 30	24-¥	5-W	nom		
(1/2 Sec. and Sec. No.)		(Range)	(Meridian)		
(Field)	Rio Arriba	aty or Subdivision)		State or Territory)	
elevation of the derric	1. 6 1	1 1 6510	r. K.B.		
elevation of the delife	k noor above sea	level is	16.		
	DET.	AILS OF WO	RK		
names of and expected depths	to objective sands; show ing points, and a	sizes, weights, and l ill other important :	engths of proposed casing proposed work)	s; indicate mudding jobs	, cemen
150' T.D. 2140' D	OD - Set 5-1/2	# 6 2150°,	and perforated	from 2065* to	2079
150' T.D. 2140' D 124' W/120 type B 12. Press. 1800#, lushed W/150 bbl w 6-28-56 for test. .P. 637#, flowing	OD - Set 5-1/2 bullets & sand Min. Press. 14 ater. Swabbed Tosted on 3/4 T.P. 41#, C.P.	" & 2150°, -water frac .00°. Final well in. " positive	and perforated ed W/40,000# s press. 700#. Wall closed in shoke, closed	from 2065° to and, 30,000 gal Avg, inj. ret for 7 days & c in press. C.P.	2079 L was 9 39 opens 637
impany	OD - Set 5-1/2 bullets & sand Min. Press. 14 ater. Suabbed Tested on 3/4 T.P. 41#, C.P.	water frac outer frac outer frac outer frac well in. positive state Chok	and perforated ad W/40,000# s press. 700#. Wall closed in shoke, closed s vol. 671,000	from 2065° to and, 30,000 gai Avg, inj. rate for 7 days & c in press. C.P. CFFD. Calcul	2079 L wat • 39 open 637, sted
150' T.D. 2140' DO 124' W/120 type E l ax. Press. 1800', l 1ushed W/150 bbl w 6-28-56 for test. 2.P. 637#, flowing to pen flow 684,000 Co tunderstand that this plan of wo	OD - Set 5-1/2 bullets & sand Min. Press. 14 ater. Swabbed Tosted on 3/4 T.P. 41#, C.P.	water frac outer frac outer frac outer frac well in. positive state Chok	and perforated ad W/40,000# s press. 700#. Wall closed in shoke, closed s vol. 671,000	from 2065° to and, 30,000 gai Avg, inj. rate for 7 days & c in press. C.P. CFFD. Calcul	2079 L wat • 39 open 637, sted
150' T.D. 2140' De 124' W/120 type B lax. Press. 1800', lushed W/150 bbl we 6-28-56 for test. P. 637', flowing the flow 684,000 Company AMERICAN AMERICAN AMERICAN LINES Box 535	OD - Set 5-1/2 bullets & sand Min. Press. 14 ater. Swabbed Tosted on 3/4 T.P. 41#, C.P.	water frac outer frac outer frac outer frac well in. positive state Chok	and perforated ad W/40,000# s press. 700#. Wall closed in shoke, closed s vol. 671,000	from 2065° to and, 30,000 gai Avg, inj. rate for 7 days & c in press. C.P. CFFD. Calcul	2079 L was e 39 open 637 sted