Form 9-331	b
(April 1952)	

30

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian .	Agency	
Ute	Mountain	Tribal
Allottee		
Loase N	. 11-20-	504-84

SUNDRY	11011020			K K		
		1 1		EE 3 2 0	1958	* + :
TICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SHUT REPORT OF SHOOTING O		17.	
TICE OF INTENTION TO CHANGE		SUBSEQUENT	REPORT OF ALTERING CA	CHANGE CONTRACT		
TICE OF INTENTION TO TEST WAT			REPORT OF REDRILLING			
TICE OF INTENTION TO REDRILL		1 1	REPORT OF ABANDONME			
OTICE OF INTENTION TO SHOOT OF		1 1	RY WELL HISTORY		X	
OTICE OF INTENTION TO PULL OR		SUPPLEMENTA	RI WELL RISIORI			
OTICE OF INTENTION TO ABANDON	WELL					
(INDICA	TE ABOVE BY CHECK MAF	RK NATURE OF REPORT	, NOTICE, OR OTHER DATA	A)		
			February 1	9,	19 <u>58</u>	
Tribal		from N line an	d 660 ft. from	w line of sec.	30	
W W Sec. 30 (14 Sec. and Sec. No.)	31N (Twp.)	(Range)	(Meridian)			
Verde-Gallup	s	ien Juan	N	lew Mexico		
(Field)		nty or Subdivision)		tate or Territory)		
tate names of and expected depths	DET. to objective sands; show ing points, and a	to 37061. B	K Soposed work)	er E.S. Indu	stion to	36
	DET. to objective sands; show ing points, and a w/Rotary Tools D. 23#, J-55, lst. stage w/ Open D.V. Bool w/4\$ Gel. the Released press Howco formatic	AILS OF WOR vaizes, weights, and let all other important prospective. Re-3, LTMC sm/75 sx 93-90 L & circulateru D.V. Tool.	an Schlumberge ls casing set possing set possing set d to min. Woc Full returns imperature Surv	er E.S. Induce 3702'. B.V calcium chlothers. Comes thru out. P. vey. Top of	stion to I. Tool oride. I nted 2nd .D. 1 p.	esc P.D. L. s
rilled 8-3/4" hole yan 88 jts. of 7" 0.0 2597.89". Comented 140 a.m., 2-13-58. 75 sx 50-50 posmix -13-58. WOC 12 hrs. otal WOC 2h hrs. rilled D.V. Tool &	DET. to objective sands; show ing points, and a w/Rotary Tools D. 23#, J-55, lst. stage w/ Open D.V. Tool w/45 Gel. the Released press Howco formatic @ 5 p.m., 2-11	AILS OF WOR vaice, weights, and les all other important property of the 3706'. R. R-3, LTMC among the circulate of the second of	an Schlumberge ls casing set possing set possing set d to min. WOC Full returns imperature Survice w/Rotary Too	er E.S. Indus e 3702'. B.V calcium chle 4 hrs. Comes thru out. P. rey. Top of ols to P. FER	stion to I. Tool oride. I nted 2nd .D. 1 p.	esc P.D. L. s
ate names of and expected depths rilled 8-3/4" hole van 88 jts. of 7" 0.0 2597.89". Commented also a.m., 2-13-58. 75 sx 50-50 posmix -13-58. WOC 12 hrs. otal WOC 2h hrs. rilled D.V. Tool & seleased Rotary Rig	DET. to objective aands; show ing points, and a w/Rotary Tools D. 23, J-55, lst. stage w/ Open D.V. Tool w/45 Gel. the Released pres Howco formatic 0 5 p.m., 2-11	AILS OF WOR values, weights, and let all other important property of the 3706'. R. R. J. LING SER. J. LING SE	an Schlumberge ls casing set possilx-5 w/25 d to min. WOG Full returns mperature Survey before of	er E.S. Indus e 3702'. B.V calcium chle 4 hrs. Comes thru out. P. rey. Top of ols to P. FER	stion to I. Tool oride. I nted 2nd .D. 1 p.	esc P.D. L. s
rilled 8-3/4" hole was 88 jts. of 7" 0.0 2597.89". Comented also a.m., 2-13-58. (75 sx 50-50 posmix 2-13-58. Wor 12 hrs. btal WOC 2h hrs. brilled D.V. Tool & seleased Rotary Rig	DET. to objective sands; show ing points, and a w/Rotary Tools D. 23#, J-55, lst. stage w/ Open D.V. Boel w/k\$ Gel. the Released pres Howco formation 6 5 p.m., 2-11 ork must receive approve	AILS OF WOR values, weights, and let all other important property of the 3706'. R. R. J. LING SER. J. LING SE	an Schlumberge ls casing set possilx-5 w/2% d 10 min. WOC Full returns mperature Survey be w/Rotary Too	er E.S. Indus © 3702'. B.V calcium chlu thrs. Comes thru out. P. yey. Top of ols to Apa FER perations may Olon	tion to Teol oride. I part of the teol oride. I part of the teol original o	esc P.D. L. s
rilled 8-3/4" hole van 88 jts. of 7" 0.2597.89". Comented 140 a.m., 2-13-58. (75 sx 50-50 posmix -13-58. WOC 12 hrs. otal WOC 2h hrs. rilled D.V. Tool & eleased Rotary Rig	DET. to objective sands; show ing points, and a w/Rotary Tools D. 23, J-55, lst. stage w/ Open D.V. Tool w/45 Gel. the Released pres Howco formatic @ 5 p.m., 2-11	AILS OF WOR values, weights, and let all other important property of the 3706'. R. R. J. LING SER. J. LING SE	an Schlumberge ls casing set possilx-5 w/2% d 10 min. WOC Full returns mperature Survey be w/Rotary Too	er E.S. Indus © 3702'. B.V calcium chlu thrs. Comes thru out. P. yey. Top of ols to Apa FER perations may Olon	tion to Teol oride. I part of the teol oride. I part of the teol original o	esc P.D. L. s
cilled 8-3/4" hole on 88 jts. of 7" 0.3 2597.89". Comented also a.m., 2-13-58. (75 sx 50-50 posmix -13-58. WOC 12 hrs. otal WOC 2h hrs. rilled D. V. Tool & eleased Rotary Rig	DET. to objective sands; show ing points, and a w/Rotary Tools D. 23#, J-55, lst. stage w/ Open D.V. Boel w/k\$ Gel. the Released pres Howco formation 6 5 p.m., 2-11 ork must receive approve	AILS OF WOR values, weights, and let all other important property of the 3706'. R. R. J. LING SER. J. LING SE	an Schlumberge ls casing set possilx-5 w/25 d to min. WOG Full returns mperature Survey before of	er E.S. Indus © 3702'. B.V calcium chlu thrs. Comes thru out. P. yey. Top of ols to Apa FER perations may Olon	tion to Teol oride. I part of the teol oride. I part of the teol original o	esc P.D. L. s