	For (A	n. 9-3 pril 19	331 b 52)	El
		di ini a		
		rung	- 0E	
	, , , , , ,			
ļ				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian A	rency Light	ile .							
Pribal									
Aliottee .									
I aaaa Na	Comt. #36.	Tract	An.						

SUNDKY	NOTICES AND	REPORTS ON WELLS	2
	1 11		
OTICE OF INTENTION TO DRILL		JBSEQUENT REPORT OF WATER SHUT-OFF	43-671361
OTICE OF INTENTION TO CHANGE PL	30	BSEQUENT REPORT OF SHOOTING OR ACIDIZMO	
OTICE OF INTENTION TO TEST WATE	1 -1	BSEQUENT REPORT OF ALTERING CASING	OTTEN NEW ME
OTICE OF INTENTION TO REDRILL O		BSEQUENT REPORT OF REDRILLING OF REPAIR	3//////
OTICE OF INTENTION TO SHOOT OR		JBSEQUENT REPORT OF ABANDONMENT	
OTICE OF INTENTION TO PULL OR A OTICE OF INTENTION TO ABANDON V		JPPLEMENTARY WELL HISTORY	
(INDICATE	E ABOVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	
		Junuary 26.	19 56
Jicarilla			, 19.22
	ated 1700 ft. from [N]	line and 800 ft. from Willing	.c en
	ated III to II to II to	line and $\frac{\partial \mathbf{W}}{\partial \mathbf{W}}$ line	or sec.
(½ Sec. and Sec. No.)	37-3 5%	nex	
(% Sec. and Sec. No.)	(Twp.) (Range)	,	
(Field)	County or Subdiv		60
e elevation of the derrick	d	Sar c	
e elevation of the defrick	noor above sea level is .	rt.	
	DETAILS OF	F WORK	
		ats, and lengths of proposed casings, indicate may	dding jobs, cement-
nte names of and expected depths to the control of T.D. 233h. Inter fractured Pictured 39,030f sand. Browning pressure 800	objective sands; show sizes, weigh ing points, and all other imp	its, and lengths of proposed casings; indicate multiple or and proposed work) I' to 2334' with 37,280 gal; 1004, maximum procesure 1300 gal; 1005 bhls./min. Flush 3900 gal;	Lone weter f, everage
where fractures Pictures 39,080f sand. But senting pressure 8000	objective sands; show sizes, weighting points, and all other impressive approval in writing the state of the same approval in writing the same approximation	its, and lengths of proposed casings; indicate multiple or and proposed work) I' to 2334' with 37,280 gal; 1004, maximum procesure 1300 gal; 1005 bhls./min. Flush 3900 gal;	171956 ON. COM. ST. 3
where fractures Pictures 39,080f sand. But senting pressure 8000	objective sands; show sizes, weighting points, and all other impress Cliff from 2000 caldious prosecure 15, Injection rate 6	its, and lengths of proposed casings; indicate multiple of the state of proposed work) I' to 2334' with 37,280 gal; BOOF, maximum pressure 1300 gal; O bhls./min. Flush 3900 gal;	171956 ON. COM. ST. 3
inter fractured Pictured 39,030 send. Browning pressure 800	objective sands; show sizes, weighting points, and all other impressive approval in writing the state of the same approval in writing the same approximation	to 2334 with 37,220 call to 2334 with 37,220 call to 2334 with 37,220 call to bla. /win. Flush 3900 call to bla.	1 7 1956 ON. COM. ST. 3
understand that this plan of work many R. Peso Ritus dress Rex 997	objective sands; show sizes, weighting points, and all other impressive approval in writing the state of the same approval in writing the same approximation	its, and lengths of proposed casings; indicate multiple of the state of proposed work) I' to 2334' with 37,280 gal; BOOF, maximum pressure 1300 gal; O bhls./min. Flush 3900 gal;	TVED 1 7 1956 ON. COM. ST. 3
understand that this plan of work napany R. Peso Etus dress. Res. 297	objective sands; show sizes, weighting points, and all other impress cliff from 2060 calcium pressure 12, Injection rate 6	to 2334 with 37,220 call to 2334 with 37,220 call to 2334 with 37,220 call to bla. /win. Flush 3900 call to bla.	1 7 1956 ON. COM. ST. 3