	FOFI (A)	n 9-2 pril 19	52) 52)	
1		¥		[

(SUBMIT IN TRIPLICATE)

R

Approval	expires 12-31-60.	1
Indian Agency .	Horejo-like	fethal
Allottee		
I No 14-1	20-604-1951	

The second of th		 	_
UNITED STATES		 	
DEPARTMENT OF THE INTERI			
GEOLOGICAL SURVEY			
		X	

SUNDRY	·			EGE	
TICE OF INTENTION TO DRILL	——————————————————————————————————————	SUBSEQUENT REF	ORT OF WATER SHUT-OFF		_
TICE OF INTENTION TO CHANGE P	LANS	SUBSEQUENT REP	ORT OF SHOOTING OR AC	CIDIZING OCT 28	3 1959
TICE OF INTENTION TO TEST WATE	R SHUT-OFF	SUBSEQUENT REF	ORT OF ALTERING CASIN	G	-
TICE OF INTENTION TO REDRILL O	R REPAIR WELL	SUBSEQUENT REF	ORT OF REDRILLING OR	U. S. GEOLOGIC	SUR'
TICE OF INTENTION TO SHOOT OR	ACIDIZE	SUBSEQUENT REF	ORT OF ABANDONMENT	FARMINGTON, N	W ME
TICE OF INTENTION TO PULL OR A		SUPPLEMENTARY			-
TICE OF INTENTION TO ABANDON	WELL		X26.		_
(INDICAT	E ABOVE BY CHECK MA	ARK NATURE OF REPORT, NO	OTICE, OR OTHER DATA)		-
		******************	October 27	. 19 \$	9
Morroches the	ated 600 ft.	from S line and	1900 ft. from \(\begin{tabular}{c} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	line of sec.	
ST/4 harbs 27	NA STA	16W	NMIM		
(M See, marsin Ma.)	(Twp.)	(Range)	(Meridian)	Montos	
(Field)		enty or Subdivision)		r Territory)	
	DET	TAILS OF WORK	s of proposed casings; indi ed work)	cate mudding jobe, comes	it-
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	of proposed casings; indied work) 1478'. Vale 1888-1418 manisavan troi		
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'.		
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'. Tota 1300-1412 mentionen tros ten rate 48.0 in hoters tracens	LEIVED	
te names of and expected depths to status 24, 1999 Thank franking franchises at A 75, 0000 som 1800 gale, at, a	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'. Tota 1300-1412 mentionen tros ten rate 48.0 in hoters tracens	LEIVED	
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'. Toke 1800-1412 mentionen troc ten zute 48.0 M hofter fracture	CT 2.9.1959	
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'. Toke 1800-1412 mentionen troc ten zute 48.0 M hofter fracture	CT 29 1959 CON. COM.	
	DET	TAILS OF WORK waises, weights, and length all other impertant propos	1475'. Toke 1800-1412 mentionen troc ten zute 48.0 M hofter fracture	CT 29 1959 CON. COM.	
Tobor 24, 1980 Tatel Souted Streetment of A 75, 1980 com 1980, evening to 1980 gale, ed., 2 subber halls helf	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Classa Cut T. D., purchecuted inter proposes 23000 per 11000. Injust in, 7-1/35, MSA	1475'. Take 1880-1418 maximum troi les rate 48.0 M materia fracture , increase. R	CT 29 1959 L CON. COM. DIST. 3	
re names of and expected depths to reachest \$1., 1900 Third fronteneds of \$75,000 companies to 1800 gala. of. \$1000 companies to 1800 gala.	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Classa Cut T. D., purchecuted inter proposes 23000 per 11000. Injust in, 7-1/35, MSA	1475'. Take 1880-1418 maximum troi les rate 48.0 M materia fracture , increase. R	CT 29 1959 L CON. COM. DIST. 3	
to names of and expected depths to Mother 24, 1900 Third Residual Americans at 2, 75, 0000 some 1800, eventupe to 1800 gale, ed., 2 without halfs helfs without halfs helfs.	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Classa Cut T. D., purchecuted inter proposes 23000 per 11000. Injust in, 7-1/35, MSA	1475'. Take 1880-1418 maximum troi les rate 48.0 M materia fracture , increase. R	CT 29 1959 L CON. COM. DIST. 3	
	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Gleen Cut T. D. purchecuted inter proposites \$1000 11000. Injust 12, 7-1/35, MSA MALLINESE, 200 put al in writing by the Geological	1475'. Train 1880-1418 mentionen troi ion rate 48.0 M hadere fracture i, increase. Ol Ol	CT 29 1959 CON. COM. DIST. 3).
nober 24, 1900 Thick founded from the first from th	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Glass Out T. D. preference inter a processor 23004 are 11000. Injust in, 7-1/35 MSA Mathemat, 200 put	1478'. Todo 1800-1418 mentions trock ton rate 48.0 M hadre fracture Ancrease R Ol Cal Survey before operate	CT 29 1959 CON. COM. DIST. 3).
to names of and expected depths to Moher 24, 1900 Third Resident American is 2004, average to 1900 gale, ed., 2 without halfs helfs without halfs helfs	DET objective sands; shorting points, and Depth 1884*. Letter Gelley d. Breakdown making present points 280 gel	CAILS OF WORK waises, weights, and length all other impertant propos Gleen Cut T. D. purchecuted inter proposites \$1000 11000. Injust 12, 7-1/35, MSA MALLINESE, 200 put al in writing by the Geological	1478'. Todo 1800-1418 mentions trock ton rate 48.0 M hadre fracture Ancrease R Ol Cal Survey before operate	CT 29 1959 L CON. COM. DIST. 3).

And the same of the same of