Bureau		
rai expir		

	Form (A)	131 b 13)	<u>(</u> d.)	
,				
				l

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

indian Age	noy _	aril.	e tra	M
Allana.				
	Comt.		Drugs	ja z

OTICE OF INTENTION TO REDRILL NOTICE OF INTENTION TO SHOOT O	R ACIDIZE	SUBSEQUENT F	EPORT OF REDRILLIN	Secretary of the second se	
OTICE OF INTENTION TO PULL OR OTICE OF INTENTION TO ABANDON	i	SUPPLEMENTAL	RY WELL HISTORY	19 19 19 19 19 19 19 19 19 19 19 19 19 1	
(INDIC)	ATE ABOVE BY CHECK MARK	NATURE OF REPORT,	NOTICE, OR OTHER DA	TA)	
		\$0000000000000000000000000000000000000		April 13, 1	9_5
Stearth.a	. step	(N)		No. of the last	: 20 1
ell No is lo	ocated 1650 ft. fro	om de line and	it. from	$\{\overline{W}\}$ line of sec	
i Section 16	858	(Range)	(Meridian)		
(id Sec. and Sec. No.)	(Twp.)	(Range)	(matterna)	Her Maries	
(Field)		or Subdivision)		State or Territory)	
	DETA	ILS OF WORK	ths of proposed casing	s; indicate mudding jobe,	comon
ne elevation of the derrick ate names of and expected depths	DETA	ILS OF WORK	ths of proposed casing	s; indicate mudding jobe,	comen
ate names of and expected depths	DETA	ILS OF WORK	the of proposed casing osed work)	RECEIVED MAY 8 1956 PIL CON. COM. DIST. 3	987
nto names of and expected depths in 4-2-36 T.D. 3350* in few test impervals inter fractured with plians water. Inju- granulary 3000\$, Avan	DETAI to objective sands; show six ing points, and all of 3306' = 3296', 10,230 enlices ortion rate 64 to	ILS OF WORK ma, weights, and lang sther important pro- 3252° - 32° 1 unter and phis./nim. 1650	ths of proposed casing based work)	RECEIVED MAY 3 1956 PIL CON, COM. DIST. 3	987
ate names of and expected depths	DETAI to objective sands; show six ing points, and all of 3306' = 3296', 10,230 enlices ortion rate 64 to	ILS OF WORK ma, weights, and lang sther important pro- 3252° - 32° 1 unter and phis./nim. 1650	ths of proposed casing based work)	RECEIVED MAY 3 1956 PIL CON, COM. DIST. 3	981
to names of and expected depths in 4-2-36 T.B. 3350* in few test impervals inter fractured with plicas water. Injury granuly 3000\$, Avan	DETAI to objective sands; show six ing points, and all of 3306' = 3296', 10,230 enlices ortion rate 64 to	ILS OF WORK ma, weights, and lang sther important pro- 3252° - 32° 1 unter and phis./nim. 1650	ths of proposed casing based work)	RECEIVED MAY 3 1956 PIL CON, COM. DIST. 3	981