(SUBMIT IN TRIPLICATE)

## **UNITED STATES**

## DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land C	less Cri	1608	
Lease	030139	(a)	al-dependent for a
Unit	JID II	CEIN	

NOW 14 WES

NOTICE OF INTEN	TION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-	OFF.
	TION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR	
	TION TO TEST WATER SHUT-C		SUBSEQUENT REPORT OF ALTERING CAS	1
NOTICE OF INTEN	TION TO RE-DRILL OR REPAIR	WELL	Įį.	i i
NOTICE OF INTEN	TION TO SHOOT OR ACIDIZE		SUBSEQUENT REPORT OF ABANDONMEN	т
NOTICE OF INTEN	TION TO PULL OR ALTER CAS	ING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTEN	NTION TO ABANDON WELL			
	(IND!CATE ABOVE B	Y CHECK MARK NA	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
		••	Jetohon 31	51, 19 51
7 11 N 7 T	errer i i 2	310 6. 6	[N] 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Else e se
			$     \begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}     $ line and $1 \le 2$ ft. from $\begin{bmatrix} \mathbf{N} \\ \mathbf{N} \end{bmatrix}$	line of sec. 2c.
2 50 2		<del>2</del> 3	Range) (Meridian)	
(¼ Sec. and	u 560. No.) (T			
Cooper~	J'R]	LAG E	Subdivision) (Stat	e or Territory)
				•
		DETAILS	S OF WORK	
	ing p	sands; show sizes, oints, and all othe	S OF WORK  weights, and lengths of proposed casings; ir er important proposed work)	
nstead o o run sp	ing f running 1290 proximately 22 ist of approxi	sands; show sizes, coints, and all other than the size of the size	weights, and lengths of proposed casings; in	is our intent cil string wh
nstead o	ing f running 1290 proximately 22 ist of approxi	sands; show sizes, coints, and all other than the size of the size	weights, and lengths of proposed casings; in er important proposed work)  7 32 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is our intent cil string wh
instead o	ing f running 1290 proximately 22 ist of approxi	sands; show sizes, coints, and all other than the size of the size	weights, and lengths of proposed casings; in er important proposed work)  7 32 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is our intent cil string wh
nstead o	ing f running 1290 proximately 22 ist of approxi	sands; show sizes, coints, and all other than the size of the size	weights, and lengths of proposed casings; in er important proposed work)  7 32 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is our intent cil string wh
nstead o o run sp ill cora emented	f ruming 1990 proximately 22 tsb of approximately with sufficien	sands; show sizes, coints, and all other sizes. Sizes of the sizes of	weights, and lengths of proposed casings; in er important proposed work)  7 32 0 0 0 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is our latent cil string wh will then the sait secti
nstead of run spill core and runderstand the	f ruming 1990 proximately 22 tsb of approximately with sufficien	sands; show sizes, coints, and all other sizes of the size of the sizes of the size	weights, and lengths of proposed casings; in er important proposed work)  / 32# 140 casin 14  / 32# 140 casin 16  / 32# 140 ca	is our latent cil string wh will then the sait secti
Instead of to run spill core at the core at the core at the company	ingpose from 1890 proximately 22 ist of approximations of approximations of approximations of the second at this plan of work must receive the second at t	sands; show sizes, coints, and all other sizes of the size of the sizes of the size	weights, and lengths of proposed casings; in er important proposed work)  / 32	is our latent cil string what it is sail soctions may be commenced.
Instead of run spirit cora serionted serionted serionted serion and serion an	ingport of running 1290 proximately 22 ist of approximately with sufficient	sands; show sizes, coints, and all other sizes of the size of the sizes of the size	weights, and lengths of proposed casings; in er important proposed work)  20	is our latent cil string who is in self string who is self sections may be commenced.