For (I	m 9-	331 a 951)	,	

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bu Form Appr	reau No. 42-R358.4. oved.
Land Office	Senta Fe
Lease No.	⊴r 080855
Unit	

	- 1		1
NOTICE OF INTENTION TO DRII		SUBSEQUENT REPORT OF WATER SHUT-OFF	I
NOTICE OF INTENTION TO CHA		UBSEQUENT REPORT OF SHOOTING OR ACIDIZING	1
		SUBSEQUENT REPORT OF ALTERING CASING	1
	~···	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
		SUBSEQUENT REPORT OF ABANDONMENT	i i
	L OK ALILK CHOMO	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABA	NDON WELL		
(1	INDICATE ABOVE BY CHECK MARK NATUR	E OF REPORT, NOTICE, OR OTHER DATA)	
		12 March	, 1964
Vell No. 30-4 is	located 910 ft. from. S	$\begin{cases} \text{line and } & \text{ft. from } \begin{cases} E \\ \text{line of se} \end{cases}$	ec. 30
SE: S. 30	20 N 9 W	M.M.P.M.	
(1/4 Sec. and Sec. No.)	(I wp.)		
11dest (Field)	Mokinley	ivision) (State or Territory)	-
	DETAILS O	OF WORK	g jobs, ceme
itate names of and expected de	DETAILS (spths to objective sands; show sizes, weighting points, and all other in	OF WORK ghts, and lengths of proposed casings; indicate mudding mportant proposed work) 80 spaces 275-577*, and with 7 sa	
State names of and expected de call #30-4, T.D. j	DETAILS (apths to objective sands; show sizes, weights in the sands of the sand all other in the sand all oth	OF WORK ghts, and lengths of proposed casings; indicate mudding mportant proposed work) 0 spoks 275-577*, and with 7 so 16-64.	
State names of and expected de call #30-4, T.D. j	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 77 was plugged with) th steel marker, on 1-	OF WORK ghts, and lengths of proposed casings; indicate mudding mportant proposed work) 0 spoks 275-577*, and with 7 so 16-64.	
ell #30-4, T.D. ; urface to 75°, vi	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with 3 th steel narker, on 1- and levelled, rits fill	of WORK ghts, and lengths of proposed casings; indicate mudding proposed work) 10 sacks 275-577*, and with 7 sacks 16-64. Led. 1964 CON. COM.	
ell #30-4, T.D. ; mrface to 75°, vi	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with 3 th steel narker, on 1- and levelled, rits fill	of WORK ghts, and lengths of proposed casings; indicate mudding proposed work) 10 sacks 275-577*, and with 7 sacks 16-64. Led. 1964 CON. COM.	icks fr
ell #30-4, T.D. ; mrface to 75°, vi	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with 3 th steel narker, on 1- and levelled, rits fill	of WORK ghts, and lengths of proposed casings; indicate mudding proposed work) 10 sacks 275-577*, and with 7 sacks 16-64. Led. 1964 CON. COM.	cks fr
ell #30-4, T.D. ; mrface to 75°, vi contion cleared a	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with) th steel marker, on 1- and levelled, Tits fill	of WORK ghts, and lengths of proposed casings; indicate mudding proposed work) 10 sacks 275-577*, and with 7 sacks 16-64. Led. 1964 CON. COM.	cks fr
I understand that this plan	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with 3 th steel marker, on 1- and levelled, Tits fill Of of work must receive approval in writing	of WORK ghts, and lengths of proposed casings; indicate mudding proposed work) 10 secks 275-577, and with 7 sections 16-64. 1964 CON. COM. DIST. 3 ng by the Geological Survey before operations may be considered to the constant of the	icks fr
I understand that this plan Company Address State names of and expected described and expe	DETAILS (spths to objective sands; show sizes, weiging points, and all other in 577 was plugged with 3 th steel marker, on 1- and levelled, pits fill Of of work must receive approval in write	of WORK ghts, and lengths of proposed casings; indicate mudding nportant proposed work) 10 sacks 275-577, and with 7 sacks 16-64. 1964 CON. COM. DIST. 3 ng by the Geological Survey before operations may be considered to the constant of the consta	cks fr