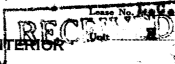
(SUBMIT IN TRIPLICATE)

Land Office Land Crystal

UNITED STATES

DEPARTMENT OF THE INTERNO



SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS			1
		SUBSEQUENT REPORT OF ALTERING CASING	
		SUBSEQUENT REPORT OF REDRILLING OR REPAIR	
		SUBSEQUENT REPORT OF ABANDONMENT	
		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			

		April 17,	, 19_ _52	
Well No is located		$\begin{cases} \text{line and } 990 \text{ ft. from } \mathbf{F} \\ \mathbf{F} \end{cases}$	line of sec. 12	
SE/4 NE/4	25-8	36e N.X.P.K.		
(1/4 Sec. and Sec. No.)	(Twp.) (Ran	ge) (Meridian)		
Cooper-Jel	Log	Xov	Mexico	
(Field)	(County or Subc		(State or Territory)	
The elevation of the derrick floor	•			
	DETAILS (F WORK	:	

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

Comented 2900' of 5%" J-55 lif Seculoss easing with 325 sacks coment and 50 sacks strategrete. Ran temperature survey.

I understa	nd that this plan	of work	must receive appr	oval in writ	ing by the Geologica	al Survey before operations may b	e commenced.
Company	Kan-lie	r Ce	rporation				
Address	1203 Da	lles	Mational	Bank	Building		<u></u>
	Dallas,				By.		Lak
					-	R. DeChicohis	
					Title_	Geologiat	

 $T^{(k)} = \{0, 1, \dots, k\}$

The second secon

Committee of the second second

· 图第三部制度 (清爽 2013年7月25日)

RELIEVE **KO ETI**ORAN ORAN ZEMBADI. **Y**EKAT P

i de la composition della comp The state of the s Description of the second of th graduation of the second of the second of the second

and the second of the second o

 $(x_1, \dots, x_n) = (x_1, \dots, x_n)$

and the control of the winds program with a large of the control of the control of the control of the control of