Form	9-881 a
(Feb	. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sonta Pe
Lease No	C(6414
Unit	Day

SUNDRY NOTICES AND REPORTS ON WELLS

	TENTION TO DRILL		SUBSEQUE	NT REPORT OF WATER	SHUT-OFF	Á.
	ITENTION TO CHANGE PLANS.		SUBSEQUE	NT REPORT OF SHOOT	ING OR ACIDIZING	·
	ITENTION TO TEST WATER SH		1 11	ENT REPORT OF ALTER	ING CASING.	-E-9-F-1-V
NOTICE OF IN	ITENTION TO RE-DRILL OR RE	EPAIR WELL	SUBSEQUE	NT REPORT OF RE-DR	ILLING OR REPAIR	
NOTICE OF IN	ITENTION TO SHOOT OR ACID	IZE	1 11	NT REPORT OF ABAND		
NOTICE OF IN	ITENTION TO PULL OR ALTER	CASING	SUPPLEME	NTARY WELL HISTORY	′	<u>N:9</u> \-1 9-4 55
NOTICE OF IN	ITENTION TO ABANDON WELL.		-			
	(INDICATE ABO	OVE BY CHECK MAR	RK NATURE OF REP	ORT, NOTICE, OR OTHE	R DATA) U.	s. Geological sur RMINCTON, NEW ME
			•••		licvenke	ور 19 , 19
Vell No	2-A is located	1550 ft. fro	$\mathbf{m} = \begin{cases} \mathbf{N} \\ \mathbf{S} \end{cases}$ line a	and 💯 ft. fi	om $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{W} \end{array} \right\}$ line	of sec
₩/4 Sec.		2.4	à í	N.M.F.M.		
	and Sec. No.)	(Twp.)	(Range)	(Meridian)	•	
lanco be	r Fist.	Salt.	y or Subdivision)		(State or Territor	
	f and expected depths to obje	ing points, and ai	AILS OF WO	lengths of proposed c	asings; indicate m	udding jobs, cement-
n 11-0-9 0 a 35 jo 0 sacks 6 6 Gel	fand expected depths to object of the property	10'. 5, 14# lin 50 esche D	er (1200)	lengths of proposed c proposed work)	26° to 520	E' with
n 11-0-9 n 35 jo 00 sacks 1 6% Gel, ield 1000	59 Total D pth 58 Sints 5 1/2', J-9 regular cement, followed w/50 s	50 eschs Decks Decks neat	sizes, weights, and lother important or (1200°) icaix, 1/4 coment.	lengths of proposed c proposed work) Set from 33 tufplug/sk	26° to 520 , and 1/46	E' with
n 11-0-9 n 35 jo O sacks o 6% Gel, deld 1000	op Total D pth 98 pints 5 1/2°, J-9 regular cement, followed w/50 s	10'. 5, 14 1in 50 eccks D sacks neat	er (1200°) icaix, 1/4 coment.	lengths of proposed c proposed work) Set from 33 tufplug/ak	20' to 520 , and 1/44 NOV	Piocele/sk., 201959
n 11-0-9 n 35 jo o sacks n 6% Gel, ield 1000	of Total D pth 52 pints 5 1/2 , J-9 regular cement, followed w/50 s 26/30 minutes. ment by temperated that this plan of work much	10'. 5, 14 1in 50 sacks Deat sacks neat	izes, weights, and lother important or (1200) in aix, 1/4 coment.	lengths of proposed c proposed work) Set from 33 tufplug/ak	20' to 520 , and 1/44 NOV	Piocele/sk., 201959
n 11-0-9 n 35 jo o sacks o 6% Gel, keld 1000	of Total D pth 93 ints 5 1/2 , J-9 regular cement, followed w/50 s 2/30 minutes. ment by temperated that this plan of work must be temperated by temperate	10'. 5, 14 1in 50 sacks Deat sacks neat	izes, weights, and lother important or (1200) in aix, 1/4 coment.	Geological Survey before	et' to 520, and 1/4; NOV	Piocele/sk., 201959 y be commenced.
in 11-0-9 in 35 jo io sacks i 6% Gel idel G 1000 in p of ce	of Total D pth 93 ints 5 1/2 , J-9 regular cement, followed w/50 s 2/30 minutes. ment by temperated that this plan of work must be temperated by temperate	50 eachs Descus neat saire survey	izes, weights, and lother important or (1200) in aix, 1/4 coment.	lengths of proposed c proposed work) Set from 33 tufplug/ak	et' to 520, and 1/4; NOV	Piocele/sk., 201959 y be commenced.