Form 9-881 a (Feb. 1951)								

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (Office Santa Pe	
Lease	MM 03595	
	Elizabeth Feder	al

OTICE OF	INTENTION 1	TO DRILL		SUBSEQU	ENT REPORT OF W	ATER SHUT-O	FNN1	,
		TO CHANGE PLANS.		1 1	ENT REPORT OF SI		CIDIZING	/
		TO TEST WATER SH			ENT REPORT OF A			0010
		(O RE-DRILL OR RI			ENT REPORT OF RI		REPAIRS. GEOLI FARMINGTO	OGICAESUI
		TO PULL OR ALTER		l II	ENTARY WELL HIS		FARMINGTO	AN, THE X
IOTICE OF	INTENTION 1	TO ABANDON WELL.						
		(INDICATE ABO	OVE BY CHECK MAR	K NATURE OF REI	PORT NOTICE OR C	THEP DATA)		
		(_		4.5
				****	Movem	ber 6		, 19
ll No	3	is located	1500ft. from	$n \in \mathbb{N}$ line a	and 790 ft	from	line of sec	18
	M/4 84		241	iok Tod	n.a.	(j mie or see.	•
	lec. and Sec. N		(Twp.)	(Range)	(Meridia			
scrit	:0 (Ga)	llup)		Arriba			exico	
	(Field)	groun		or Subdivision)		(State or	Territory)	
eleva	tion of th		🕶 above sea le	vel is 709	9 fr			
0.014	01011 01 011							
				ILS OF WO				
							11	
te names	of and expect	ted depths to objec	tive sands; show si ing points, and all	zes, weights, and other important	lengths of propose proposed work)	ed casings; inc	licate mudding jo	obs, cement-
ite names udde d			itive sands; show si ing points, and all A.N. HOVE	other important	proposed work)	ed casings; inc	iicate mudding jo	obe, cement-
	i well) ft of	at 9:00 :	A.M. Nove OD 24# Rg	mber 5,	1961.			
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	A.M. Nove OD 24# Rg	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 210	i well) ft of at - (at 9:00 : 8-5/8" : circulate	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls	1961. Casing,	o eme nte	d w/175	sacks
udded t 216 cema illir	i well) ft of lat - c ag out	at 9:00 / 8-5/8° / circulate from und	h.N. Kove OD 24# Rg d to surf	mber 5, 2 Smls age. 6 Casing	1961. casing, 9:00 P.	nements	d w/175	sacks 1961.
udded t 216 cema illir	i well ft of int - c ig out	at 9:00 / 8-5/8" (ixculate from und	A.M. Move OD 24# Rg d to surf er surfac	nber 5, 2 Smls ase. • Casing	1961. casing, 9:00 P.	nements	mber 6,	sacks 1961.
t 216 ceme illir understa	i well ft of at - c g out	at 9:00 // 8-5/8" (ireulate from und	A.N. Hove OD 24# Rg d to surf er surfac traceive approval in	mber 5, 2 Suls ase. casing	1961. casing, 9:00 P.	nements	mber 6,	sacks 1961.
udded t 216 cemi illir	i well ft of the	at 9:00 8 8-5/8° circulate from und plan of work must tan Produ	A.M. Move OD 24# Rg d to surf er surfac trective approval in ction Com	mber 5, 2 Suls ase. casing	1961. casing, 9:00 P.	A. nove	mber 6,	sacks 1961.
understa	i well ft of the	at 9:00 // 8-5/8" (ireulate from und	A.M. Move OD 24# Rg d to surf er surfac trective approval in ction Com	mber 5, 2 Suls ase. casing	1961. casing, 9:00 P.	A. nove	mber 6,	sacks 1961.

U