Form	9-881	a
	. 1951)	


## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approval expires 12-31-60.	
Senta Pe	

GPO 9 18 507

Land Office	بجيب		
Lease No	0793	53	
Lease No	Juan		Unit
Unit	- 66		

		- V FLU	ENT REPORT OF WATER SHUT-OFF	I
ICE OF INTENTION TO DRILL	JUNII	5 1950	ENT REPORT OF WATER SHUT-OFF ENT REPORT OF SHOOTING OR ACIDIZING	-32
ICE OF INTENTION TO CHANGE PLA	W		ENT REPORT OF SHOOTING OR ACIDAZING	
ICE OF INTENTION TO TEST WATER	FARMINGTON	TOTAL SAIDEN	ENT REPORT OF RE-DRILLING OR REPAIR	1
ICE OF INTENTION TO RE-DRILL O		- 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1 × 1	ENT REPORT OF ABANDONMENT	4
ICE OF INTENTION TO SHOOT OR			ENTARY WELL HISTORY	
TICE OF INTENTION TO PULL OR AL		SOFT CEM		
TICE OF INTENTION TO ABANDON W	/ELL			
(INDICATE	E ABOVE BY CHECK M	ARK NATURE OF RE	PORT, NOTICE, OR OTHER DATA)	
			June 11	19.5
No. 43 (see is locate	275	om (2)	and 1750 ft. from the line of	800.
(1/ Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
mee à Vildest	Rio	Arribo	Her Heatles	
(Field)	(Con	nty or Subdivision)	(State or Territory)	
	_			
_	objective sands; sho ing points, and	w sizes, weights, and all other important	i lengths of proposed casings; indicate mud : proposed work)	iding jobs, come
od dute 3-7-58. 3-11-58. Total Dep	pth 175'	en S.V. es	sing (168') set at 175' v	rith 150
nt dute 3-7-58. 3-11-58. Total Dep n & Joints 10 3/4", che regular conset,	pth 175'	en S.V. es	i lengths of proposed casings; indicate mud i proposed work)  king (162') set at 175' v  Phosele/sk, and 5 sks. g	rith 150
od dute 3-7-58. 3-11-58. Total Dep	pth 175'	en S.V. es	sing (168') set at 175' v	rith 150
of dute 3-7-58. 3-11-58. Total Deport to 10 3/4", the regular consect, leted to surface.	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
nt dute 3-7-58. 3-11-58. Total Dep n & Joints 10 3/4", che regular conset,	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
of dute 3-7-58. 3-11-58. Total Deport to 10 3/4", the regular consect, leted to surface.	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
of dute 3-7-58. 3-11-58. Total Deport to 10 3/4", the regular consect, leted to surface.	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
of dute 3-7-58. 3-11-58. Total Deport to 10 3/4", the regular consect, leted to surface.	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
of dute 3-7-58. 3-11-58. Total Deport to 10 3/4", the regular consect, leted to surface.	ph 175'. 32.75f, hr 25 gal, 3	en S.V. es	sing (168') set at 175' v	rith 150
nt date 3-7-58. 3-11-58. Total Depois to 3/4", the regular consult, leted to surface. 14 500f for 30 minutes.	ph 175'. 32.756, Ara 25 gal., 35	CaCl, 1/4	ting (168') set at 175' v Phoesia/sk, and 5 ses.	dth 150 pl cir-
nd dute 3-7-58.  3-11-58. Total Depois to 3/4", the regular consect, letted to surface.  14 500 for 30 minutes to 500 for 30 minutes	pale 175 . 32.75 . Arm 25 gal, 35	geo S.V. com CaCl, 1/4/	sing (168') set at 175' v	dth 150 pl cir-
of date 3-7-58.  3-11-58. Botal Dep. is joints 10 3/4", the regular consect, letted to surface.  14 500f for 30 minut	ph 175'. 32.756, Ara 25 gal., 35	geo S.V. com CaCl, 1/4/	ting (168') set at 175' v Phoesia/sk, and 5 ses.	dth 150 pl cir-