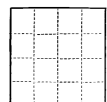
Form 9-331 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	New Mexico
Lease No.	03549
Unit F1	America I'A'

NOTICE OF INT	ENTION TO DRILL			SUBSECUENT E	EPORT OF WATE	D SHIFT OFF		X
		E PLANS			EPORT OF SHOOT			1
		ATER SHUT-OFF		1)	EPORT OF ALTER			
		LL OR REPAIR WEL		-Hi	EPORT OF RE-DR	•		
	_	OR ACIDIZE		-11	EPORT OF ABANI	-		
NOTICE OF INT	ENTION TO PULL O	R ALTER CASING.		II	Y WELL HISTOR			
NOTICE OF INT	ENTION TO ABAND	ON WELL						
	(IND	ICATE ABOVE BY CH		TURE OF REPORT,	,			, 19
Vell No.		cated 2172	ft. from	N line and	330 . ft. fi	rom E	line of sec	c 30
NR Sect	-	28-N	(3 -1/		.M.P.N.			
• -	and Sec. No.)	(Twp.)	(Rar	nge)	(Meridian)			
Besin D	Cield)	San				(State or T	zico	
ne elevation	n of the derri	ck floor above	e sea level			(************		
		s to objective sands	e sea level DETAILS s; show sizes, w	is 5936 ft	hs of proposed c	·	ate mudding	jobs, ceme
tate names of a On 7=17=6 Rem 41 jo J=55 cess by gel, 1 secks reg Strate=Cr	nd expected depth 51, Total I pints of 4 ing (6825') 1/4# fine t pular, 0.5% rete"5"/sk.	s to objective sands	DETAILS s; show sizes, w s, and all other J-55 cas 37' Cas 1,0% stage 15	is 5936 ft OF WORK reights, and lengt important properties and 1: mented 1st Flocele/si O cacks re	hs of proposed cosed work) 74 Jointe stage with k., 0.45	of 4 1, th 395 (iR-4 fo)	/2" 9.5 lacks re llowed to	gular y 50
tate names of a On 7=17=6 Rem 41 jc J-55 casi M/ gel, 1 sacks reg Strate=Cr	nd expected depth 1, Total F inte of 4 ing (6825') 4 fine t pular, 0.4 rete"5"/sk. sk. Held	s to objective sanding points epth 6840' 1/2" 11.64' set at 68; uff plug/si HR-4. 2nd 3rd stage 1500#/30 mi	DETAILS s; show sizes, w s, and all other J-55 cas 37' Cas 1, 1/6/ stage 19 130 sac imurtes.	is 5936. ft OF WORK reights, and lengt important properties and 1: mented 1st Flocele/si O cacks respulse	hs of proposed cosed work) 74 Joints Stage with k., O.b. 1 bguler, 10 guler, 10 guler, 10 guler, 10	of 4 1, th 395 in fel, 1/2 cm	/2" 9.5; nacks re llowed to 1/2 cu.	gular y 50
tate names of a On 7=17=6 Rem 41 jc J-55 casi by gel, 1 sacks reg Strate=Cr	nd expected depth 1, Total F inte of 4 ing (6825') 4 fine t pular, 0.4 rete"5"/sk. sk. Held	s to objective sanding points ly2" 11.6# set at 68; uff plug/sl HR-4. 2nd 3rd stage 1500#/30 mi	DETAILS s; show sizes, w s, and all other J-55 cas 37' Cas 1, 1/6/ stage 19 130 sac imurtes.	is 5936. ft OF WORK reights, and lengt important properties and 1: mented 1st Flocele/si O cacks respulse	hs of proposed cosed work) 74 Joints Stage with k., O.b. 1 bguler, 10 guler, 10 guler, 10 guler, 10	of 4 1, th 395 in the following the seal, 1/2 cm	/2" 9.5; nacks re llowed to 1/2 cu.	guler by 50 rt.

GPO 862040

Title Petroleum Engineer