GPO 9 18 50 7

Form 9-331 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offic	Ser	ita M	}
Lease No.	079	250	
** •			26-5

NOTICE OF I	NOTICE OF INTENTION TO DRILL		SUBSEQUENT	REPORT OF WATER SH	IUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		S	รบธระดุบะทา	REPORT OF SHOOTING	OR ACIDIZING	
NOTICE OF I	INTENTION TO TEST WATER S	SHUT-OFF	SUBSEQUENT	REPORT OF ALTERING	CASING	
NOTICE OF I	INTENTION TO RE-DRILL OR I	REPAIR WELL	SUBSEQUENT	REPORT OF RE-DRILLI	NG OR REPAIR	
1	INTENTION TO SHOOT OR ACI	•	H	REPORT OF ABANDON		1
NOTICE OF INTENTION TO PULL OR ALTER CAS		1	SUPPLEMENT	ARY WELL HISTORY		
NOTICE OF I	INTENTION TO ABANDON WEL	L	111111111111111111111111111111111111111			
	(INDICATE A	BOVE BY CHECK MARK	NATURE OF REPOR	T, NOTICE, CR OTHER DA	ATA)	
			No	vember 19		19.
SW/4 S	is located	ટ ધ્યા	5 ₩	H.M.P.M.	$\left\{\begin{array}{c} W \\ W \end{array}\right\}$ line of se	c. 10
	ec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	w Mexico	
Blanco	(Field)		r Subdivision)		State or Territory)	
1-57 Tot	of and expected depths to obj	iective sands; show size ing points, and all of	. D. 592	RK ngths of proposed casing oposed work) . Water frace	ed. Point Lo	okout
L-57 Tot per w/7 ave 1-57 Tot Hou		Flug back T. 0, 5817-5837, ter and 60,000 Temporary butervals 5443-Max. pr. 1900	LS OF WOR ea, weights, and lei ther important pr . D. 5962' , 5861-587' OO' sand. EM. Plus ridge plus -5471 (2 je	ngths of proposed casing oposed work) Water frace 3, 5886-5922 (BD pr. 1700#, ab 7,700 gallo at 5725. Val	ed. Point Lo (2 jets/ft.) , max. pr. 1 ons. ter fracture ,900 gallons	okout 900#, d Cli wate
1-57 Tot per w/7 ave 1-57 Tot Hou and Flu	cal Depth 6000'. of. int. 5799-561 of. 200 gallons was tr. pr. 1800#. cal depth 6008'. ise perforated in i 60,000# sand. ish 7,500 gallons	Flug back T. 0, 5817-5837 ter and 60,00 I. R. 69.5 Temporary by termals 5443-Max. pr. 1900	LS OF WOR ea, weights, and lei ther important pr . D. 5962' , 5861-587' ON sand. EFM. Plus ridge plus -5471 (2 je Of, avg. t.	ngths of proposed casing oposed work) Water frace 3, 5886-5922 (BD pr. 1700#, ab 7,700 gallo at 5725. Water 572	ed. Point lo (2 jets/ft.) , max. pr. 1 ms. ter fracture ,900 gallons I. R. 77.5	okout 900#, d Cli wate
1-57 Tot per w/7 ave 1-57 Tot Hou and Flu	cal Depth 6008'. of. int. 5799-581 of. 200 gallons was tr. pr. 1800#. tal depth 6008'. ise perforated in i 60,000# sand.	Flug back T. O., 5817-5837. Iter and 60,000 I. R. 69.5 Temporary by terrals 5443. Max. pr. 1900	LS OF WOF es, weights, and lei ther important pr D. 5982' , 5861-587' COff sand. EFM. Plus ridge plug -5471 (2 je Off, avg, to	ngths of proposed casing oposed work) Water frace 3, 5886-5922 (BD pr. 1700#, ab 7,700 gallo at 5725. Water 572	ed. Point lo (2 jets/ft.) , max. pr. 1 ms. ter fracture ,900 gallons I. R. 77.5	okout 900#, d Cli: wate:
1-57 Tot per w/7 ave 1-57 Tot Hou and Flu	al Depth 6006'. If. int. 5799-561 O,200 gallons was tr. pr. 1800#. Ise perforated in i 60,000# sand. Ish 7,500 gallons and that this plan of work mut.	Flug back T. O., 5817-5837. Iter and 60,000 I. R. 69.5 Temporary by terrals 5443. Max. pr. 1900	LS OF WOF es, weights, and lei ther important pr D. 5982' , 5861-587' COff sand. EFM. Plus ridge plug -5471 (2 je Off, avg, to	ngths of proposed casing oposed work) Water frace 3, 5886-5922 (BD pr. 1700#, ab 7,700 gallo at 5725. Water 572	ed. Point lo (2 jets/ft.) , max. pr. 1 ms. ter fracture ,900 gallons I. R. 77.5	okout 900#, d Cli wate