(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

06922 :4				
Land Office				
Lease No.				
Unit				

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF	INTENTION TO DRILL INTENTION TO CHANGE		SUBSEQUENT REPORT OF WATER SHU	T-OFF	
OTICE OF	INTENTION TO CHANGE			D ACIDIZING	
			SUBSEQUENT REPORT OF SHOOTING O		
	INTENTION TO TEST WAT		SUBSEQUENT REPORT OF ALTERING C	; 1	
		L OR REPAIR WELL.	SUBSEQUENT REPORT OF ARANDONM	1 1	
		OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMI SUPPLEMENTARY WELL HISTORY		
		ALTER CASING	SUPPLEMENTARY WELL HISTORY		
OTICE OF	INTENTION TO ABANDON	N WELL			
	(INDICA	ATE ABOVE BY CHECK MARK	NATURE OF RESIDENT NOTES, OF THER DAT	A) 54	
	Federal		***	200 1001	
	1-8-21	660	X 1980	, 19 21	
李阳	Sec. 21 is lo	ocates South fro	m c fine and N. Mr. Prom	$\{E_{\mathbf{W}}\}$ line of sec.	
	na ted	ī.ea	ι- ,	(W) W Mexico	
	Sec, and Sec. No.)	(Twp.)	(Range) (Meridian)		
(/= -					
+	(Field)	{County	or Subdivision) (8	State or Territory)	
OR CE	esing, 13-3/	Sthm. set at	least 50 feet in to	the red bed sec.	
ce casement shall of about rell with area do be	ted with 50 www.aster sand 1440 feet will be drill to set 50 immediately libe coment addate strip	Sths, set at sacks. About ad under this to around 301 led with cabl casing as the paper above the reted with 100 and 8-5-8ths.	least 50 feet in to 130 feet of surface area comes in at about 15 feet, where the re ie tools. 1 oil string at about 1 oil sand in an anhydri	the red bed second pipe will be run but 85 feet. 3006 feet, while ite caprock. The	
enent challe about ell w d be d be ag wil nterme	ted with 50 ow water san to 1440 feet will be drill to set 50 immediately ll be coment ediate strin nd pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the read with 100 sted with 100 ster the cil ster the cil sackmustreens approval in the sackmustreens approval in sacks.	least 50 feet in to 130 feet of surface area comes in at about 15 feet, where the re 16 tools. 16 oil string at about 17 de sand in an anhydring 18 sacks. 18 will be rank through	the red bed secretions may be commenced.	
ce casement shall of about rell ware do be not remed, ar	ted with 50 ow water san to 1440 feet will be drill to set 50 immediately ll be coment ediate strin nd pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the read with 100 sted with 100 ster the cil ster the cil sackmustreens approval in the sackmustreens approval in sacks.	least 50 leet in to 130 feet of surface area comes in at about 5 feet, where the re ie tools. o oil string at about d sand in an anhydring sacks. will be runs through string has been cemen	the red bed secretions may be commenced.	
enent challe about ell w d be d be ag wil nterme	ted with 50 ow water san to 1440 feet will be drill to set 50 immediately ll be coment ediate strin nd pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the red with 100 sted with 100 sted with 100 step. 8-5-8ths, fter the cil. Such casherst Drive Sacks approval in the sacks.	least 50 leet in to 130 feet of surface area comes in at about 5 feet, where the re ie tools. o oil string at about d sand in an anhydring sacks. will be runs through string has been cemen	the red bed secretions may be commenced.	
enent challe cha	ted with 50 www.ater sand to set 50 immediately il be comented ate string pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the red with 100 sted with 100 sted with 100 step. 8-5-8ths, fter the cil. Such casherst Drive Sacks approval in the sacks.	least 50 leet in to 130 feet of surface area comes in at about 5 feet, where the re ie tools. o oil string at about d sand in an anhydring sacks. will be runs through string has been cemen	the red bed secretions may be commenced.	
enent challe cha	ted with 50 www.ater sand to set 50 immediately il be comented ate string pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the red with 100 sted with 100 sted with 100 step. 8-5-8ths, fter the cil. Such casherst Drive Sacks approval in the sacks.	least 50 leet in to 130 feet of surface area comes in at about 5 feet, where the re ie tools. o oil string at about d sand in an anhydring sacks. will be runs through string has been cemen	the red bed secretions may be commenced.	
enent challe cha	ted with 50 www.ater sand to set 50 immediately il be comented ate string pulled af	sthe, set at sacks. About sacks. About d under this to around 301 led with cabl casing as the red with 100 sted with 100 sted with 100 step. 8-5-8ths, fter the cil. Such casherst Drive Sacks approval in the sacks.	least 50 leet in to 130 feet of surface area comes in at about 5 feet, where the re ie tools. o oil string at about d sand in an anhydring sacks. will be runs through string has been cemen	the red bed secretions may be commenced.	