COPY FOR STATE OF NEW MEXICO OIL CONSERVATION COMMISSION SUBMIT IN TRIPLICATE TO DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe Lease No. 077384 Unit Madeleine M. Galt

SUNDRY N		
NOTICE OF INTENTION TO DRILL	SUBSEQUENT	REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLA		REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER		REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OF		REPORT OF REDRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR A		T REPORT OF ABANDONMENT
NOTICE OF INTENTION TO SHOOT OR AL	· · · ·	TARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON W		
(INDICATE ABOV	E BY CHECK MARK NATURE OF REPO	
		Pec. 5
Well No. 1-B is loca SN/1, Sec. 6 (14 Sec. and Sec. No.)	•	NMPM (Meridian)
(Field)	San Juan (County or Subdivision)	(State or Territory)
	door above sea level isDETAILS OF WO	RK
State names of and expected de indicate muddling	pths to objective sands; show siz jobs, cementing points, and all of	RK es, weights, and lengths of proposed casings ther important proposed work)
State names of and expected de indicate muddling	pths to objective sands; show siz jobs, cementing points, and all of	RK es, weights, and lengths of proposed casings ther important proposed work)
State names of and expected de indicate muddling Drill with rotary tool Set 125 feet 9-5/6" OD	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliffo sals. Grade D casing production sacks.	RK es, weights, and lengths of proposed casings ther important proposed work)
State names of and expected de indicate muddling Drill with rotary tool: Set 125 feet 9-5/6" OD Set \$\frac{1}{2}\$ inch OD 17% sall sand comented with 100 Complete with cable to	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliffo mile. Grade D casis a J-55 casing production sacks.	RK es, weights, and lengths of proposed casings ther important proposed work) iffs sand. ing comented to surface.
State names of and expected defindicate muddling Drill with rotary tool Set 125 feet 9-5/8 OD Set 5 inch OD 17 sal sand cemented with 100 Complete with cable to I understand that this plan operations may be commen	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliffo mile. Grade D casis a J-55 casing production sacks.	es, weights, and lengths of proposed casings ther important proposed work) Iffs sand. Ig comented to surface. In string on Pictured Cliffs In writing by the Geological Survey before
State names of and expected de indicate muddling Drill with rotary tool: Set 125 feet 9-5/6" OD Set 5 inch OD 17 sall sand cemented with 100 Complete with cable to I understand that this plan operations may be commented.	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliff (10 smls. Grade D casing production sacks. of work must receive approval in aced.	es, weights, and lengths of proposed casings ther important proposed work) Iffs sand. Ig comented to surface. In string on Pictured Cliffs In writing by the Geological Survey before
State names of and expected de indicate muddling Drill with rotary tool. Set 125 feet 9-5/6" OD Set 52 inch OD 17 sal sand cemented with 100 Complete with cable to I understand that this plan operations may be commented. Company Symposium. Address Box 911	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliff (10 smls.) Grade D casing production sacks. ols.	es, weights, and lengths of proposed casings ther important proposed work) Iffs sand. In generated to surface. In string on fictured Gliffs In writing by the Geological Survey before
State names of and expected de indicate muddling Drill with rotary tool. Set 125 feet 9-5/5 OD Set 3 inch OD 17 sml. sand cemented with 100 Complete with cable to I understand that this plan operations may be commented.	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliff (10 smls.) Grade D casing production sacks. ols.	es, weights, and lengths of proposed casings ther important proposed work) Iffs sand. In generated to surface. In string on Fictured Chiffs In writing by the Geological Survey before By H. P. Slagel District Superintendent
State names of and expected de indicate muddling Drill with rotary tool. Set 125 feet 9-5/6" OD Set 5 inch OD 17 sal sand cemented with 100 Complete with cable to I understand that this plan operations may be commented. Company Symposium of the company operations of the commented with 100 Address Box 911	pths to objective sands; show siz jobs, cementing points, and all of to top of Pictured Cliff (10 smls.) Grade D casing production sacks. ols.	es, weights, and lengths of proposed casings ther important proposed work) Iffs sand. Ig comented to surface. In string on Pictured Cliffs In writing by the Geological Survey before