

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Loase No. X X 05797
Unit 11 A Pederal

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	su	JBSEQUENT REPORT OF WATER SHUT-OFF	1
NOTICE OF INTENTION TO CHANGE PLANS.	SU	BSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHI	UT-OFFSU	BSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR RE		BSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACID		BSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER		PPLEMENTARY WELL HISTORY	3
NOTICE OF INTENTION TO ABANDON WELL.			
		N. W.	
(INDICATE ABO	OVE BY CHECK MARK NATURE	OF REPORT, NOTICE, OR OTHER DATA)	19.5
	796 ft. from. [N]	line and 1705 ft. from W line of sec. 1	
(½ Sec. and Sec. No.)	24 H 2 V	New Mexico Prime	
	(Twp.) (Range)	(Meridian)	
(Field)	Ricearriba (County or Subdivis	sion) (State or Territory)	_
tate names of and expected depths to object i:	DETAILS OF tive sands; show sizes, weight ng points, and all other impo	WORK is, and lengths of proposed casings; indicate mudding jobs, cortant proposed work)	emen
tate names of and expected depths to object it. Spuided May, 22nd. 6 9:50 Comented with 50 cacks re Drilled Coment 6 5:50 PM	DETAILS OF tive sands; show sizes, weighting points, and all other impounds. Ran 94.271 and all of the computations of the com	WORK	
Special May, 22nd. 6 9:50 Special May, 22nd. 6 9:50 Commented with 50 sacks re Drilled Comment 6 3:50 PM. For \$\frac{1}{2} \text{ hr.} [ay 50 th. Rem Schlumberge am 5375; 5\frac{1}{2} = 15.50 lb. O sacks Pengix with 4% 6e	DETAILS OF tive sands; show sizes, weight ng points, and all other impo AM. Ram 94.271 ogular comput wit Nag, 26. Process of to total dopth J 55 casing. 6	WORK is, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 8 5/8° - 24 1b. Surface Casing. th 3% C.C. Jeb complete 6 6:45 Fm.	l ha
Specified May, 22nd. 6 9:50 Specified May, 22nd. 6 9:50 Comented with 50 sacks re Drilled Coment 6 5:50 PM. or † hr. ay 50 th. Ren Schlumberge en 5375 5% - 15.50 lb. O sacks Posuix with 4% Gend held for 45 Min. Ren 1	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular comput wit Neg, 26. Pressu of to total doubt J) casing. G long. Survey, four receive approval in writing by	WORK s, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 8 5/8° - 24 lb. Surface Casing. th 3% C.C. Jeb complete 6 6:45 FM. Brod casing with 500 lbs. 6 held 1 3401' (Es 6 Micro Loge) Commuted with 50 cacks regular, 1 530 All. Prossured place with 1900	lbe 500
Symbol May, 22nd. 6 9:50 Symbol May, 22nd. 6 9:50 Comented with 50 eachs re Drilled Coment 6 5:50 PM. For \$ hr. Lay 50 th. Ren Schlumberge Lan 5575' 5\$" - 15.50 lb. O eachs Pospix with 4% Ge and held for 45 Min. Ren 1	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular comput wit Neg, 26. Pressu of to total doubt J) casing. G long. Survey, four receive approval in writing by	WORK 15, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 16 5/8° - 24 lb. Surface Casing. 17 5/8° - 24 lb. Surface Casing. 18 5/8° - 24 lb. S	lbe 500
Specified May, 22nd. 6 9:50 Communication with 50 eachs reprinted Communication 5:50 PM. For \$ hr. Say 50 th. Rem Schlumberge an 5575' 5%" = 15.50 lb. So eachs Posquix with 4% Good hold for 45 Min. Rem 1	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular coment wit Neg, 26. Present of to total depth J 55 easing. G lemp. Survey, four receive approval in writing by peration	WORK 15, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 16 5/8° - 24 lb. Surface Casing. 17 5/8° - 24 lb. Surface Casing. 18 5/8° - 24 lb. S	lbe 500'
Specified May, 22nd. 6 9:50 Comented With 50 sacks re Drilled Coment 6 5:50 PM. or i hr. ay 30 th. Rem Schlumberge an 5375; 52 - 15.50 lb. 0 sacks Pospix with 45 Sept held for 45 Min. Rem 1 I understand that this plan of work must represent the sacks are sacks and held for 45 Min. Rem 1 I understand that this plan of work must represent the sacks are sac	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular coment wit Neg, 26. Present of to total depth J 55 easing. G lemp. Survey, four receive approval in writing by peration	WORK 15, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 16 5/8° - 24 lb. Surface Casing. 17 5/8° - 24 lb. Surface Casing. 18 5/8° - 24 lb. S	lbe 500
Special May, 22nd. 8 9:50 Comented With 50 sacks reprinted Coment 6 3:50 PM. or i hr. sy 50 th. Rem Schlumberge an 5575 52 - 15.50 lb. O sacks People with 46 Section Rem 1 I understand that this plan of work must be supported by the section of the section Rem 1 I understand that this plan of work must be supported by the section Rem 1	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular coment wit Neg, 26. Present of to total depth J 55 easing. G lemp. Survey, four receive approval in writing by peration	WORK 15, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 16 5/8° - 24 lb. Surface Casing. 17 5/8° - 24 lb. Surface Casing. 18 5/8° - 24 lb. S	lbe 500
Special May, 22nd. 8 9:50 Special May, 22nd. 8 9:50 Comented with 50 sacks re Drilled Coment 6 5:50 PM. or } hr. ey 50 th. Rem Schlumberge an 5375' 5% - 15.50 lb. O sacks People with 4% Schlumberge and held for 45 Min. Rem 1 I understand that this plan of work must a support of the sacks of the s	DETAILS OF tive sands; show sizes, weight ng points, and all other impo All. Rem 94.27 ogular coment wit Neg, 26. Present of to total depth J 55 easing. G lemp. Survey, four receive approval in writing by peration	WORK 15, and lengths of proposed casings; indicate mudding jobs, cortant proposed work) 16 5/8° - 24 lb. Surface Casing. 17 5/8° - 24 lb. Surface Casing. 18 5/8° - 24 lb. S	lbe 500