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(SUBMIT IN TRIPLICATE)

## UNITED STATES EPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe
Lease No.	- C78058
Unit	

		CURECUEMT DE	PORT OF WATER S	SHUT-OFF	
TICE OF INTENTION TO DRILL		SUBSEQUENT RE	PORT OF SHOOTIN	G OR ACIDIZING	j
TICE OF INTENTION TO CHANGE PLANS		SUBSEQUENT RE	PORT OF ALTERIN	G CASING	
TICE OF INTENTION TO TEST WATER SHUT-	OFF	SUBSEQUENT RE	PORT OF RE-DRIL	LING OR REPAIR	
TICE OF INTENTION TO RE-DRILL OR REPA	IR WELL	SUBSPOUENT RE	PORT OF ABANDO	NMENT	
TICE OF INTENTION TO SHOOT OR ACIDIZE	CINC	SUPPLEMENTAR	Y WELL HISTORY.		
TICE OF INTENTION TO PULL OR ALTER CA	SING				
TICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOV	E BY CHECK MARK NA	TURE OF REPORT,	NOTICE, OR OTHER	DATA)	
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L. Feder Al "B"			kuga	st 16	, 19-
ll Nois located	660 ft. from		(Meridian)		
Sec. and sec. No.)	(rwp.) (Re	ange)	(Meridian)		
	San (Sally or S	ubdivision)		Beate on File	<b>(</b> y)
Bisti-Sallap	- (County) or a	, , , , , , , ,			
ne elevation of the derrick floor	DETAIL	S OF WOR	K	asings; indicate	mudding jobs, cet
ne elevation of the derrick floor	DETAIL tive sands; show sizes ing points, and all oth	S OF WOR	gths of proposed o	1784-148	w/6 B gun
ne elevation of the derrick floor	DETAIL tive sands; show sizes ing points, and all oth	S OF WOR	K gths of proposed of posed work)	861-4871 D gellens	w/6 B gun lease
ne elevation of the derrick floor	DETAIL tive sands; show sizes ing points, and all other sands.	S OF WOR	K gths of proposed oposed work)  1.86, and a mith 30,60	4861-4871 D gallons at 4842'	w/6 B gum lease and the a fermatio
ne elevation of the derrick floor tate names of and expected depths to object the 5 1/2 casing was per tilets per foot. The for-	DETAIL tive sands; show sizes ing points, and all other control was a second se	S OF WOR	k gths of proposed oposed work)	1861-4871 D gallons at 4842 foot. The	w/6 N gum lease and the a fermation
ne elevation of the derrick floor tate names of and expected depths to object the 5 1/2 casing was per tileta per foot. The for- tileta per foot. The foot.  1/2 casing perforated the fractured with 15,000.	DETAIL tive sands; show sizes ing points, and all oth forated 4896- reation was A marketing A marketin	S OF WOR	K gths of proposed oposed work)  1.88, and with 30,60 g was set lists per nd 15,000 rilled set	6861-4871 D gallens at 4842° foot. The sand. The	w/6 N gum lease and the a fermation
ne elevation of the derrick floor tate names of and expected depths to object the 5 1/2 casing was per tileta per foot. The for- tileta per foot. The foot.  1/2 casing perforated the fractured with 15,000.	DETAIL tive sands; show sizes ing points, and all oth forated 4896- reation was A marketing A marketin	S OF WOR	K gths of proposed oposed work)  1.88, and with 30,60 g was set lists per nd 15,000 rilled set	6861-4871 D gallens at 4842° foot. The sand. The	w/6 N gum lease and the a fermation
ate names of and expected depths to object  1/2 casing was per  1/2 casing perforated	DETAIL tive sands; show sizes ing points, and all oth forated 4896- reation was A marketing A marketin	S OF WOR	K gths of proposed oposed work)  1.88, and with 30,60 g was set lists per nd 15,000 rilled set	6861-4871 D gallens at 4842° foot. The sand. The	w/6 N gum lease and the a fermation
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the elevation of the derrick floor  that names of and expected depths to object  the 5 1/2 casing was per  allots per foot. The for  the factor of with 15,000  for shut in 12 hours and  the 1954. The tubing  or production.	DETAIL  tive sands; show sizes ing points, and all oth  forated 4896- reation was  A market with  this bridge  this bridge  was run with	S OF WOR	K gths of proposed of posed work)  1-88, and sith 30,00 g was set lists per ad 15,000 rilled was t at 4807.	4861-4871 D gallens at 4842° foot. The sand. The The well	w/6 R gum lease and the a fermatio he wall le cleaned l swabbed