

(SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	Santa Fe
Land Office	
Lease No.	078056
••	I

Budget Bureau No. 42-R358.4.

				ELLS 	
NOTICE OF INTENTION TO DRILL		SUBSEQUENT REI	ORT OF WATER SHUT-OF	FF	X
NOTICE OF INTENTION TO CHANGE I	PLANS	SUBSEQUENT REF	ORT OF SHOOTING OR A	ACIDIZING	
IOTICE OF INTENTION TO TEST WAT	rer shut-off	SUBSEQUENT REF	ORT OF ALTERING CASH	NG	<u> </u>
OTICE OF INTENTION TO RE-DRILL	OR REPAIR WELL	SUBSEQUENT REF	ORT OF RE-DRILLING OF	R REPAIR	
OTICE OF INTENTION TO SHOOT OF	R ACIDIZE	SUBSEQUENT REF	ORT OF ABANDONMENT		
IOTICE OF INTENTION TO PULL OR	ALTER CASING	SUPPLEMENTARY	WELL HISTORY	:	
IOTICE OF INTENTION TO ABANDON	WELL				
(indic/	ATE ABOVE BY CHECK MARI	K NATURE OF REPORT, NO	OTICE, OR OTHER DATA)	* 10	
			une 5		, 195
Merr Mercies Federal ell No. 6 is loca	"C" ted <b>1980</b> ft. fron	n (c) line and	1980 ft. from	line of sec.	6
ts SN See 6	25%	(~ ) magazini		<b>'</b> J	
(1/4 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	_	
(Field)	San Juan	or Subdivision)	Hen Hex	r Territory)	- <b></b>
ate names of and expected depths t	DETA o objective sands; show si ing points, and all	other important propos	ed work)		
We appedded this we casing at 195° and chleride. The case tested to 1500# for the drilled 7-7/8° 200 at Permix. Afterted to 1500# for tested to 15	DETA conductive sands; show sing points, and all all 3:00 P.M. 5- i comented with ment circulated. F 30 min with 1 hole to 5000*; ter allowing the	izes, weights, and length other important proposed and dri 175 ax coment.  After weiting less in present to a coment to a come	lled to 195'. of 2% gel & 2 ng for 2h hrs, saure. g to 5000', ar et for 18 hrs, saure.	We set 8- 2% calcium, the cag wanted and commented the cag wanted	5/8** *** ! wit
we apudded this we casing at 195° and chloride. The case tested to 1500° for the drilled 7-7/8° 200 or Persia. Af tested to 1500° for in the assembles is	DETA co objective sands; show sing points, and all all 3:00 P.M. 5- commented with ment circulated. F 30 min with r hole to 5000'; ter allowing the BY 30 min with r at 3750' by ter	izes, weights, and length other important proposed and dri 175 sx coment.  After weiting less in prosect 55 casin has cament to a company.	lled to 195'. of 25 gal & 2 ng for 2h hrs, saure. g to 5000', ar et for 18 hrs, saure. The to	We get 3-25 calcium, the eag to t	5/8**  With
we appended this we casing at 195° and chloride. The case tested to 1500% for the drilled 7-7/8° 200 at Persix. Afterted to 1500% for in the appendix is	DETA considerative sands; show sing points, and all all 3:00 P.B. 5- commend with ment circulated. The 30 min with related at 5000'; ther allowing the 30 min with reat 3750' by the	izes, weights, and length other important proposed and dri 175 sx coment.  After weiting less in prosect 55 casin has cament to a company.	lled to 195'. of 25 gal & 2 ng for 2h hrs, saure. g to 5000', ar et for 18 hrs, saure. The to	We get 3-25 calcium, the eag to t	5/8*  with
we appedded this we casing at 195° and chloride. The case tested to 1500% for the drilled 7-7/8° 200 at Persia. Afterted to 1500% for in the appealus is	DETA co objective sands; show sing points, and all all 3:00 P.M. 5- commented with ment circulated. F 30 min with r hole to 5000'; ter allowing the BY 30 min with r at 3750' by ter	izes, weights, and length other important proposed and dri 175 sx coment.  After weiting less in prosect 55 casin has cament to a company.	lled to 195'.  of 25 gel & 2  ng for 2h hrs. saure.  g to 5000', ar  of for 18 hrs. saure. The to	We get 3-25 calcium, the eag to t	5/8" with