

(SUBMIT IN TRIPLICATE)

Land Office Santa Fe Lease No. SP - 077146 Unit 6/2 Sec. 20

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

NOTICE OF INTENTION TO DRILL		CURCUS	
NOTICE OF INTENTION TO CHANGE PLA		SUBSEQUENT REPORT OF WATER SHUT-OFF.	
NOTICE OF INTENTION TO TEST WATER		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	• -
NOTICE OF INTENTION TO RE-DRILL OF		SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO SHOOT OR A		SUBSEQUENT REPORT OF ABANDONMENT.	
NOTICE OF INTENTION TO PULL OR ALT	TER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WE	EL		
(INDICATE	ABOVE BY CHECK MARK NATI	URE OF REPORT, NOTICE, OR OTHER DATA)	
		August 17	., 19.
Well No is located	1650 from S	line and 1650 ft. from W line of sec.	2
50/4 Sec. 20	262 28 N	Naph	
(1/2 Sec. and Sec. No.)	(Twp.) (Rang		
(Field)	(County or Subc	Nev Nexico	
(State names of and expected depths to ob.	DETAILS (lebte and length of any	os, cerns
	jective sands; show sizes, wei ing points, and all other is	ights, and lengths of proposed casings; indicate mudding jol mportant proposed work)	
setting 9-5/8" casing a set at 6680' w/D.V. tool and 12-1/2# gilsonite per 00# for 1 km. w/me drap stage w/100 mks. 4% gel	7-7/3" hole was at 2160, coment rate, w/good ret	ights, and lengths of proposed casings; indicate mudding job mportant proposed work) drilled to T.D. of 6680, w/und 5 ad lower stage w/208 sks 50/50 powers during coment job and casing separature survey top 3 4880. Casing	-1/2 sair pre: pre:
setting 9-5/8" cering a set at 6680' w/D.V. tool and 12-1/2# gilsonite per 100# for 1 km. w/me drap stage w/100 mks. 4% gel ated top - 1750.	7-7/3" hole was at 2160, commat rate, w/good ret in pressure. Take castag pressure.	ights, and lengths of proposed casings; indicate mudding joint proposed work) drilled to T.B. of 6680, w/und 5 ad lower stage w/206 sks 30/30 powras during coment job and casing separature survey top 4880. Garage dto 2600f and held. Temperature	-1/2 saix pre: pre:
setting 9-5/8" cating a set at 6680' w/D.V. tool and 12-1/2# gilsonite per 00# for 1 km. w/me drap stage w/100 mks. 4% gel ated top 1750. I understand that this plan of work must be set of the set	ing points, show sizes, we ing points, and all other is 7-7/3" hole was at 2160, commat rate. w/good ret in pressure. Take pressure.	ights, and lengths of proposed casings; indicate mudding joint proposed work) drilled to T.B. of 6680, w/und 5 ad lower stage w/206 sks 30/30 powras during coment job and casing separature survey top 4880. Garage dto 2600f and held. Temperature	-1/2 saix pre: pre:
set at 6680° w/D.V. teel and 12-1/20 gilsonite per 1 km. w/me drap stage w/100 mks. 41 gel nated tep - 1750.	ing points, show sizes, we ing points, and all other is 7-7/3" hole was at 2161, commat rak, w/good ret in pressure. Tes, casing pressure it receive approval in writing the contraction	ights, and lengths of proposed casings; indicate mudding joint proposed work) drilled to T.B. of 6680, w/und 5 ad lower stage w/206 sks 30/30 powras during coment job and casing separature survey top 4880. Garage dto 2600f and held. Temperature	-1/1 smir pre pre