Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

and Office	Santa Fe
ease No.	078147
Init	Moore

NOTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF WATER SHUT-C	OFF
NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PL		SUBSEQUENT REPORT OF SHOOTING OR	
NOTICE OF INTENTION TO CHANGE TO NOTICE OF INTENTION TO TEST WATE		SUBSEQUENT REPORT OF ALTERING CAS	
NOTICE OF INTENTION TO RE-DRILL O		SUBSEQUENT REPORT OF RE-DRILLING (5.25
NOTICE OF INTENTION TO SHOOT OR		SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A		SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON V	NELL	Water Frac	
			<u>` </u>
(INDICAT	E ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)	
		April 10	, 19 <u>.5</u>
	V-1900	r v (T	7 1
Vell No6 is locate	ed 1460 ft. from S	line and 1750 ft. from	line of sec. 25
SW Section 25	32N 124	N.M.P.M.	
(½ Sec. and Sec. No.)	(Twp.) (Range	e) (Meridian)	
Blanco	San Juan	Hev M	
(Field)	(County or Subd	livision) (State	or regruory)
he elevation of the derrick	DETAILS (OF WORK	OIL CON. Co
	DETAILS	OF WORK	OIL CON. Co
3-25-57. Total Depth Point Lookout perfore 5474-5494; with 71,8	DETAILS objective sands; show sizes, we ing points, and all other in 5466. Flug bac sted intervals 526 objective sands; show sizes, we ing points, and all other in 5466. Flug bac sted intervals 526 objective sands; show sizes, we ing pressure 1950;	OF WORK ights, and lengths of proposed casings; important proposed work) k. T. D. 5435'. Water f 0-5270', 5314-5332', 5 ind 40,000' sand. Breating pre	ractured 436-5454', kdown pressure