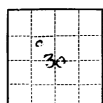
GPO 862040

Durango, Colorado

Form 9-881 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No.	S.F.080715A
T1ta	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	X
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)	
	April 25	10 6
Abrahaa-Federal		, 17
ADTAMAM-rederal	[N] line and 1760 ft from (EX) line of sec	3 0
ell No. 2 is located 3.585 ft. from	(S) line and with the or sec	.
NW/4 30 24 North (K Sec. and Sec. No.) (Twp.) (R	l West NIPM	
Cavilan Rio A riba (County or 8	New Mexico Subdivision) (State or Territory)	-
(Field) (County or 8	Subdivision) (State of Territory)	
	1:. 7503 4	
ne elevation of the derrick floor above sea leve	1 18 <u>(992</u> It.	
DETAIL	S OF WORK	
ate names of and expected depths to objective sands; show sizes,	, weights, and lengths of proposed casings; indicate mudding i	jobs, cemen
ate names of and expected depths to objective sands; show sizes, ing points, and all oth		jobs, cemen
The above well was spudded on Approximate set at 103° and cemented with While coming out of hole to run stuck at 2500°, on January 13, 10 hole was reconditioned and electrons set at 3490° and cemented with	weights, and lengths of proposed casings; indicate mudding for important proposed work) ril 9, 1961. 8 5/8" new surface cannot be sacks. T.D. of hole was 3494' welex Induction Log, drill pipe was 961. After fishing out drill pipe, ric log run to 3494'. 4½" casing th 75 sacks. Waiting on completion	asing
The above well was spudded on Apriwas set at 103° and cemented with While coming out of hole to run stuck at 2500°, on January 13, 10 hole was reconditioned and electrical was set at 3490° and cemented with the set of th	weights, and lengths of proposed casings; indicate mudding for important proposed work) ril 9, 1961. 8 5/8" new surface cannot be sacks. T.D. of hole was 3494! welex Induction Log, drill pipe was 961. After fishing out drill pipe ric log run to 3494!. 4½" casing th 75 sacks. Waiting on completion APR 2 / 1961 riting by the Geological Survey before operations may be completions and the grant of the completions of the completion	asing
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