Form 9-831 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	HAW	*exi	ÇC)
Lease NoQ	}55 4 .		
Unit			

SUNDRY NOTICES AND REPORTS ON WELLS

SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	Report of Well Trustment X
(INDICATE ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. PC 301 is located 1650ft. fr	from $\begin{cases} E \\ S \end{cases}$ line and 1660 ft. from $\begin{cases} E \\ W \end{cases}$ line of sec. 14.
iouth Blanco FC 400m	nty or Subdivision) (State or Territory)
n 1 (a) 1 (a	lovel in \$6.000 ft
he elevation of the derrick floor above sea	level is _1904.5 It.
DET	TAILS OF WORK
State names of and expected depths to objective sands; show ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- all other important proposed work)
Practured well with 42,000% sund a Plushed with 4200 gallons water. Pressure 1350%. Prestoent pressure 1350% to 1500%. Pinal pressure when pusps were sto	•
as well deliverability before tru	saturent219 HOF.
biliverability after treatment 1,3	
	· '/s'
I understand that this plan of work must receive approve	al in writing by the Geological Survey before operations may be commenced.
Company tal parating acc	ount
Address Post Iffice Sox 767	
Farrington, New Mexico	By Frank Jora
	Title
	THE RESERVE NAME AND ASSOCIATION OF THE PERSON OF THE PERS