Form 9-331 a (Feb. 1951)

 	 O

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. NM-03603-A
Unit Hammond

	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	SUBSPOLIENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO CHANGE PLANS	CURSEOUENT REPORT OF ALTERING CASING	·
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SURSFOLIENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSPOLIENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	WELL HISTORY	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	IRK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
·	May 25	, 1951
Hammond Well No. 1 is located 1570 ft. fro	om. ${N \brace S}$ line and 1140 ft. from ${E \brack S}$ line of	sec. 25
	AND	
NE/4, Sec. 25, 27N (½ Sec. and Sec. No.) (Twp.)	Man Bay 100	
San Juan	nty or Subdivision) (State or Territory)	
DET	level is 6003 ft. TAILS OF WORK We size and lengths of proposed casings; indicate mud	lding jobs, cemen
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mud all other important proposed work)	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House -	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical other important proposed work) 4 jete shots per foot - 3892 - 39	12
DET (State names of and expected depths to objective sands; shorting points, and Perforations in Cliff House - Perforations in Point Lookout	TAILS OF WORK we sizes, weights, and lengths of proposed casings; indicate mudical lall other important proposed work) 4 jete shots per foot = 3892 = 39 2 - 4 jet shots per foot, 4482 = 456	112 38
(State names of and expected depths to objective sands; shoring points, and Perforations in Cliff House - Perforations in Point Lookout	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudical ellother important proposed work) 4 jete shots per foot = 3892 = 39 2 - 4 jet shots per foot, 4482 = 456 oval in writing by the Geological Survey before operations may	112 38
(State names of and expected depths to objective sands; shoring points, and Perforations in Cliff House - Perforations in Point Lookout	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudical lall other important proposed work) 4 jete shots per foot - 3892 - 39 2 - 4 jet shots per foot, 4482 - 456 oval in writing by the Geological Survey before operations may	be commenced.
(State names of and expected depths to objective sands; shoring points, and Perforations in Cliff House - Perforations in Point Lookout	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudical all other important proposed work) 4 jete shots per foot = 3892 = 39 2 - 4 jet shots per foot, 4482 = 456 oval in writing by the Geological Survey before operations may	be commenced.
(State names of and expected depths to objective sands; shoring points, and Perforations in Cliff House - Perforations in Point Lookout I understand that this plan of work must receive approach to the company R & G Drilling Co. Inc. Address Box 1848	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudical lall other important proposed work) 4 jete shots per foot - 3892 - 39 t - 4 jet shots per foot, 4482 - 456 oval in writing by the Geological Survey before operations may c. Clerk	be commenced.
(State names of and expected depths to objective sands; shoring points, and Perforations in Cliff House - Perforations in Point Lookout I understand that this plan of work must receive approach to the company R & G Drilling Co. 1 Inc.	TAILS OF WORK w sizes, weights, and lengths of proposed casings; indicate mudical lall other important proposed work) 4 jete shots per foot - 3892 - 39 t - 4 jet shots per foot, 4482 - 456 oval in writing by the Geological Survey before operations may c. Clerk	be commenced.