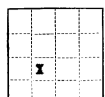
GPO #61040

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa P	D
Lease No. 35-0455	3
Unit Fred Feasel	#G#

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	CURCEOURNE REPORT OF WATER CURT OF	
i il	SUBSEQUENT REPORT OF WATER SHUT-OFF	
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
	SUBSEQUENT REPORT OF ALTERING CASING	
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
	SUBSEQUENT REPORT OF ABANDONMENT	
	SUPPLEMENTARY WELL HISTORY	
TICE OF INTENTION TO ABANDON WELL.		
(INDICATE ABOVE BY CHECK MARK NATUR d Peasel "G"	re of report, notice, or other data)	, 19 <u>.5</u>
	line and 1850 ft. from W line of sec.	2
(½ Sec. and Sec. No.) (Twp.) (Range	The state of the s	
els Poak Dakota Sam Juan	Hew Mexico	1 6 6 6 6
(Field) (County or Subd	ivision) (State or Territory)	
	5973 4 (Ground Level)	1959
elevation of the derrick floor above sea level is	OIL COM	a now
DETAILS (
	OF WORK \ DIST	i i
	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	أخس
ing points, and all other ing locating was set	at 65521 with 2-stage cement tool	at 21
l depth 6560'. 4-1/2" casing was set ated first stage with 400 sacks 65 gel each followed by 100 sacks neat coment to which hold with no indication of part, comented second stage with 250 safer thirty minutes which held with no eccent tool at 2158, drilled coment thirty minutes which held with no indication. Released rotary rig on September 19 and 19 per 19	at 6552' with 2-stage sement tool coment containing 1-1/2 pounds To Tested easing with 3000 pai for pressure drop. After waiting on find eatien of pressure drop. Dri 6515-6518'. Tested casing with 1 leation of pressure drop. Left tu	at 21/ uf-Plu e thir irst si with 3/ 11od 2: ,000 ps: bing si
1 depth 6560'. 4-1/2" casing was set	at 6552' with 2-stage sement tool coment containing 1-1/2 pounds To the containing 1-1/2 pounds To the season drop. After waiting on fine 45 gal coment. Tested easing indication of pressure drop. Dri 6515-6518'. Tested casing with 1 leation of pressure drop. Left turber 2, 1959. Proparing for company to the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations and the Geological Survey before operations are survey and the Geological Survey before operations and the Ge	at 21/ uf-Plu e thir irst si with 3/ 11od 2- 000 psi bing si blotion
l depth 6560'. 4-1/2" casing was set stad first stage with 400 sacks 6% geleack fellowed by 100 sacks neat coment tos which held with no indication of int, comented second stage with 250 sac for thirty minutes which held with no essent tool at 2158, drilled coment thirty minutes which held with no indications. Understand that this plan of work must receive approval in writing the particular p	at 6552' with 2-stage sement tool coment containing 1-1/2 pounds To the containing 1-1/2 pounds To the season drop. After waiting on fine 45 gal coment. Tested easing indication of pressure drop. Dri 6515-6518'. Tested casing with 1 leation of pressure drop. Left turber 2, 1959. Proparing for company to the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations may be commented by the Geological Survey before operations and the Geological Survey before operations are survey and the Geological Survey before operations and the Ge	at 21/ uf-Plu e thir irst si with 3/ 11od 2- 000 psi bing si blotion
I depth 6560'. 4-1/2" casing was set med first stage with 400 sacks 65 gel mack fellowed by 100 sacks neat coment to which held with no indication of int, comented second stage with 250 sacks the same tool at 2158, drilled coment thirty minutes which held with no indication thirty minutes which held with no indication. In hole. Released rotary rig on September of the same of	at 6552' with 2-stage cement tool coment containing 1-1/2 pounds To the Tested easing with 3000 pai for pressure drop. After waiting on for the AS gal coment. Tested easing indication of pressure drop. Dri 6515-6518'. Tested casing with 1 leation of pressure drop. Left tu suber 2, 1959. Preparing for companies to the companies of the companies	at 21/ uf-Plu e thir irst si with 3/ 11od 2- 000 psi bing si blotion
I depth 6560'. 4-1/2" casing was set med first stage with 400 sacks 6% geleack fellowed by 100 sacks neat coment too which held with no indication of int, comented second stage with 250 sac for thirty minutes which held with no coment tool at 2158, drilled coment thirty minutes which held with no indications. In hole. Released rotary rig on September of the coment thirty minutes which held with no indications. Pan American Petroleum Corporation writing the company of the company	at 6552' with 2-stage sement tool coment containing 1-1/2 pounds To i. Tested easing with 3000 pai for pressure drop. After waiting on foreign and easing indication of pressure drop. Dri 6515-6518'. Tested casing with 1 leation of pressure drop. Left to puber 2, 1959. Preparing for companion g by the Geological Survey before operations may be committed. ORIGINAL SIGNED 24	at 21/ uf-Plu e thir irst s with 3 lled 2 ,000 ps bing a pletion