(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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Lease No.			66	

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO PULL OR ALTER CASING. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF WATER SHUT-OFF. SUBSEQUENT REPORT OF ALTERING CASING. S	1/F () 1959
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	1959
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF REDRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY.	VE D
NOTICE OF INTENTION TO SHOOT OR ACIDIZE NOTICE OF INTENTION TO PULL OR ALTER CASING NOTICE OF INTENTION TO ABANDON WELL SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY. 1/6,	959
NOTICE OF INTENTION TO PULL OR ALTER CASING SUPPLEMENTARY WELL HISTORY.	1959
NOTICE OF INTENTION TO ABANDON WELL	959
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
June 9th 1	9 59
•	7
WILLY 11-8 1650 c. [N] 1650 c. (E)	44
Well No is locatedft. from line andft. from line of sec.	<u>e1</u>
BN/4 MR/4 Sec. 27 252 46 M.M.P.M.	
(Meridian) (Twp.) (Range) (Meridian)	
s. Blanco PC Met. Rio Arviba New Mexico	
(Field) (County or Subdivision) (State or Territory)	
The elevation of the derrick floor above sea level is 6942 ft.	
DETAILS OF WORK	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work)	
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(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 1-21-59 19 3386; MMB. Set 103 joints 3379; of 5-1/2* CO 13 joi	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 1-24-59 19 3386' REA. Set 103 joints 3579' of 5-1/2" OD 19 joints 3579' of 5-1/2" OD 19 joints required outside the part of sands required outside the part of sands at 2250'. 1-26-59 10 proposed up on eacing to 1,000%. No proposed fact in one hour. RECEIVED JUN 1 1 1959 OIL CON. COM.	5.5# *********
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 1-21-59 1336; M.B. Set 103 joints 3379; of 5-1/2" © 19-1-75 casing at 3305; with 150 seems require comment. Seems require comment at 2250; 1-20-59 1	5.5# *********
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 10 3365 RED. Set 103 joints 3377 of 5-1/2" (9 1) 1-55 casing at 3355; with 150 sends require occasion. 10 proposed up on easing to 10006. Ho proposed decimal at 2250. 11 case hour. I understand that this plan of work must receive approval in writing by the Geological Survey a fore operations may be comment. 12 PAGO MARGINAL CAS GREENAME.	5.5# *********
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 103 336; MR. Set 103 joints 3379; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 105 Joints 3379; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 106 Joints 1079; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 107 JUN 1 1 1959 OIL CON. COM. I understand that this plan of work must receive approval in writing by the Geological Survey for operation may be commented. 107 June 1 1959; casing et 3355; with 150 section requirer for operation may be commented to 1000.	5.5# *********
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 1-24-59 29 3386; REA. dot 103 joints 3379; of 5-1/2" co 19 j-53 casing at 3385; with 150 casing require remarks. 150-59 15	5.5# *********
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 1-24-59 1336: NEB. Set 103 ioints 3579: of 5-1/2" OD 15-250 Casing at 3595: with 150 cases regular occases. 1-25-59 1-25-5	5.5# *********
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ing points, and all other important proposed work) 103 336; MR. Set 103 joints 3379; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 105 Joints 3379; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 106 Joints 1079; of 5-1/2° © 13-55; casing et 3355; with 150 section requirer occupant. 107 JUN 1 1 1959 OIL CON. COM. I understand that this plan of work must receive approval in writing by the Geological Survey for operation may be commented. 107 June 1 1959; casing et 3355; with 150 section requirer for operation may be commented to 1000.	5.5# *********