Form 9-331 a (Feb. 1951)

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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office	. 8	mte Po	
Lease	No.	37	076200	
Unit .	W.	H.	Riddle	/

SUNDRY NOTICES AND REPORTS ON WELLS

OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	The second secon
OTICE OF INTENTION TO CHANGE PEANS	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WEL	
OTICE OF INTENTION TO SHOOT OR ACIDIZE	
OTICE OF INTENTION TO PULL OR ALTER CASING	
OTICE OF INTENTION TO ABANDON WELL	
orice of intervior to Abatton independent	
(INDICATE ABOVE BY CH	HECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
H. Riado	Farmington, New Mexico July 22 , 19.
ell No. 2 is located 1450	ft. from $\binom{N}{C}$ line and $\binom{N}{C}$ line of sec. $\binom{N}{C}$
4 of Section 24 7-30-	и и-10-и и.н.р.и.
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
te names of and expected depths to objective sand ing point R. Riddle Well Ro 2. Spetto 2. 2980-2916. Sand-water fra	d 200 gallone MCA. Perforated with two shots y edied with 30,000 gallone water and 40,000 pound
R. Riddle Well No 2. Spotto t 2900-2940. Send-vater fra id. Formation broke at 2700 mrte. Londed 1-1/4* tabing a	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) It also gallone MCA. Perforated with two shots yould with 39,000 gallone water and 40,000 pound peends, average injection rate 55 barrals per 4 2741. Completed as shot in Manage-Pictures
R. Riddle Well No 2. Spotte t 2900-2960. Send-veter fre id. Permetion broke at 2700	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) If 200 gallens MCA. Perforated with two shots you allow water and 40,000 pounds pounds, average injection rate 55 barrels per a 2941. Completed as shot in Manco-Pictures 11 July 19, 1958.
R. Riddle Well No 2. Spotte ot 2900-2940. Sand-water fra id. Permation broke at 2700 mte. Landed 1-1/4° tabing a life Field development gas until liminary test 3490 MCFFS Pit	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) It 300 gallone MCA. Perforated with two shots yellow with 30,000 gallone water and 40,000 pound pounds, average injection rate 55 barrels per a 2941. Completed as shot in Blanco-Pictures 11 July 19, 1958.
R. Riddle Well No 2. Spotte of 2900-2940. Send-water fra id. Permation byeks at 2700 mpte. Landed 1-1/4* tabing a iffe Field development gas un eliminary test 3490 MCFFS Fit	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) It 300 gallens MCA. Perforated with two shots is select with 39,000 gallens water and 40,000 pound peends, average injection rate 55 barrals per a 2941. Completed as shot in Maneo-Pictures all July 19, 1958. Tabo Measurement. Completed as shot in Maneo-Pictures approval in writing by the Geological Survey before operations may be commenced in Gorpo ration.
R. Riddle Well No 2. Spette of 2900-2940. Send-water from the 2700 mate. Landed 1-1/4" tabing a life Field development gas welliminary test 3490 MCFFS Fit I understand that this plan of work must receive a page of the 200 mpany.	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) If 300 gallens M.A. Perforated with two shots is selected with 39,000 gallens water and 40,000 pound pounds, average injection rate 55 barrels per a 2941. Completed as shot in Blanco-Pietures 11 July 19, 1958. In the Measurement. 1958. ORIGINAL ORIGINAL
R. Riddle Well No 2. Spette of 2900-2940. Send-vater fra id. Permation broke at 2700 mate. Landed 1-1/4" tabing a iffe Field development gas un eliminary test 3490 MCFFB Fit I understand that this plan of work must receive a mpany For American Petrolom many idress Test 467	DETAILS OF WORK Is, show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) If 300 gallens MCA. Perforated with two shots is selected with 30,000 gallens water and 40,000 pound pounds, average injection rate 55 barrels per a 2941. Completed as shot in Manage-Pietures 11 July 19, 1958. Tabo Monourements. Completed as shot in Manage-Pietures approval in writing by the Geological Survey before operations may be commenced in Corpo ration. ORIGINAL ORIGINAL
R. Riddle Well No 2. Spette At 2900-2940. Sand-water fra d. Permation broke at 2700 mate. Landed 1-1/4" taking a iffe Pield development gas un aliminary test 3490 MCFFB Pit I understand that this plan of work must receive a mpany Pan American Petrolom	DETAILS OF WORK Is; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemes, and all other important proposed work) It 300 gallens MCA. Perforated with two shots is select with 39,000 gallens water and 40,000 pound peends, average injection rate 55 barrels per a 2941. Completed as shot in Blanco-Pictures all July 19, 1958. Tabe Resourcement. ORIGINAL ORIGINAL