For (1	m 9-	881 a 61)	•	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office AND MAKEO
Lease No 63128
Unit of it during 20-5 Unit

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SEPTONE P. E. W. E. A.
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING ACTOIZING
NOTICE OF INTENTION TO CHARGE FEATURE SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR NOW 12.1959
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	i c ctili digical colin-1
NOTICE OF INTERVIOR TO ADMISSION WALLEST	FARMINGTON, NEW MEXICO
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	<u>Hovember 10., 19.59</u>
Vell No. (200) is located 1750. ft. from	m S line and S ft. from W line of sec.
(% Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
Lanco M.V. & Wildont Dak. Sid (Field) (County	o Arribe: New Kexico
	AILS OF WORK
in 11-9-59 Total Depth 3709'.  San 23 Joints y 5/6", 409, N-86 cas	izes, weights, and lengths of proposed casings; indicate mudding jobs, coment- other important proposed work)  ing (746') and 94 joints 9 5/6, 36, 3-35 ca 5/6 casing (3696') set at 3/66'. Comented 12.5# Gilsonite/sk. & 50 sacks regular comen
in 11-9-59 Total Depth 3709'.  San 23 Joints y 5/6", 409, N-86 cas	ing (746') and 94 joints 9 5/6 , 357, J-95 ca 5/8 casing (4696') set at 3768'. Committed
in 11-9-59 Total Depth 3709'.  Ren 23 joints y 5/8", 409, 8-80 cas (2950') for a total of 117 joints 9 1/150 sacks regular commont, 4% Gal, Seld 16002/30 minutes.	ing (746') and 94 joints 9 5/6 , 36, J-95 ca 5/8 casing (3696') set at 3700'. Commund 12.5# Gilsonite/sk. & 50 sacks regular commu
on 11-9-59 Total Depth 3709'.  Ran 23 joints y 5/5", 40%, N-80 cas (2950') for a total of 117 joints 9 1/150 sacks regular cement, 4% Gel,	ing (746') and 94 joints 9 5/6 , 36, J-55 ca 5/8 casing (3696') set at 3700'. Commented 12.5# Gilsonite/sk. & 50 sacks regular commu
in 11-9-59 Total Depth 3709'.  Inn 23 joints y 5/8", 40%, N-80 cas (2950') for a total of 117 joints 9 (/150 sacks regular cement, 4% Gal,	ing (746') and 94 joints 9 5/6 , 36, J-55 ca 5/8 casing (3696') set at 3700'. Commented 12.5# Gilsonite/sk. & 50 sacks regular commu
n 11-9-59 Total Depth 3709'.  Inn 23 joints y 5/8", 400, N-80 cas 2950') for a total of 117 joints 9 //150 sacks regular cement, 4% Gal,	ing (766') and 94 joints 9 5/6 , 369, J-95 ca 5/8 casing (3696') set at 3700'. Command 12.5# Gilsonite/ak. & 50 sacks regular command at 2405'.  NOV1 2 1959
in 11-9-59 Total Depth 3709'.  Inn 23 joints y 5/8", 40%, N-80 cas (2950') for a total of 117 joints 9 (/150 sacks regular cement, 4% Gal,	ing (746') and 94 joints 9 5/6 , 36, J-95 ca 5/8 casing (3696') set at 3700'. Commund 12.5# Gilsonite/sk. & 50 sacks regular commu
a 11-9-59 Total Depth 3709'.  Inn 23 joints y 5/8', 408, N-80 cas (2950') for a total of 117 joints 9 (/150 sacks regular cement, 4% Gel, Seld 16008/30 minutes.  Rop of cement by temperature survey	ing (766') and 94 joints 9 5/6 , 367, J-55 ca 5/8 casing (3696') set at 3766'. Committed 12.5# Gilsonite/ak. & 50 sacks regular comen at 2405'.  NOV1 2 1959
on 11-9-59 Total Depth 3709'.  San 23 joints y 5/0", 400, N-80 cas (2950') for a total of 117 joints 9 (/150 sacks regular coment, 4% Gel, Seld 1600%/30 minutes.  Pop of coment by temperature survey	ing (766') and 94 joints 9 5/6 , 36, J-55 ca 5/8 casing (3696') set at 3760'. Comented 12.5# Gilsonite/ak. & 50 sacks regular comen at 2405'.  NOVI 2 1959 OIL CON COM in writing by the Geological Survey before aparations Ty becommenced.
in 11-9-59 Total Depth 3709'.  Ran 23 joints y 5/8", 409, 8-80 cas (2950') for a total of 117 joints 9 1/150 sacks regular coment, 4% Gal,  Seld 16002/30 minutes.  Pop of coment by temperature survey	ing (766') and 94 joints 9 5/6 , 367, J-55 car 5/8 casing (3696') set at 3766'. Comented 12.5# Gilecuite/ak. & 50 sacks regular comen at 2405'.  NOV1 2 1959 OIL CON COM in writing by the Geological Survey before operatibles by communicad.
In 11-9-59 Total Lepth 3709'.  Ran 23 Joints y 5/0", 400, 8-80 cas (2950') for a total of 117 Joints 9 (/150 sacks regular coment, 4% Gel,  Seld 1600/30 minutes.  Pop of coment by temperature survey  I understand that this plan of work must receive approval.  Company 21 Fast Matural Gas Company	ing (766') and 94 joints 9 5/6 , 367, J-95 ca 5/8 casing (3696') set at 3/66'. Committed 12.5# Gilecuite/ak. & 50 sacks regular commit at 2405'.  NOVI 2 1959 OIL CON COM in writing by the Geological Survey before aperations Type Commitment.
In 11-5-59 Total Lepth 3709'.  In 23 joints 9 5/5", 409, 8-80 cas (2950') for a total of 117 joints 9 (150 sacks regular coment, 4% Gal,  Sold 16008/30 minutes.  Sop of coment by temperature survey  I understand that this plan of work must receive approval  Company El Fosto Matural Gas Company  Address Box 997	ing (766') and 94 joints 9 5/6 , 367, J-95 ca 5/8 casing (3696') set at 3/66'. Commend 12.5# Gilecuite/ak. & 50 sacks regular commend at 2405'.  NOVI 2 1959 OIL COM COM in writing by the Geological Survey before aperatolically becommenced.
In 11-9-59 Total Lepth 3709'.  Inn 23 joints y 5/5', 409, 8-80 cas  2950') for a total of 117 joints 9  1/150 sacks regular coment, 4% Gal,  leld 16008/30 minutes.  Rop of coment by temperature survey  I understand that this plan of work must receive approval.  Company El Foso Matural Gas Company	ing (766') and 94 joints 9 5/6 , 367, J-95 ca 5/8 casing (3696') set at 3/66'. Committed 12.5# Gilecuite/ak. & 50 sacks regular commit at 2405'.  NOVI 2 1959 OIL CON COM in writing by the Geological Survey before aperations Type Commitment.