

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa	Pe	
Lease No	07949	<u> </u>	
Unit De			
	14-08	-001-	950

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO DIVIEW	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS.	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	The state of the s
NOTICE OF INTENTION TO ADMINISTRA	42
(INDICATE ABOVE BY CHECK MARK N	ATURE OF REPORT, NOTICE, OR OTHER DATA)
	Annual of 10ct
32-	August 26, 1958_
	$\{N\}$ line and 1550 ft. from $\{E\}$ line of sec. 25
(1/2 Sec. and Sec. No.) (Twp.) (R	lange) (Meridian)
	Many Months
	Subdivision) (State or Territory)
Sec.	
The elevation of the derrick floor above sea leve	S OF WORK
	D OI WORKE
(State names of and expected depths to objective sands; show sizes, ing points, and all oth	, weights, and lengths of proposed casings; indicate mudding jobs, cement er important proposed work)
On 3-22-58. Total Depth 3571'. Num 39 joints 7 5/8', J-55, 26.40%, ca	weights, and lengths of proposed casings; indicate mudding jobs, coment or important proposed work) assing (360°) set at 3570° with 75 sacks Flocale and 16 gal, followed with 50 sacks
On 5-22-58. Total Depth 3571'. Num 89 joints 7 5/8', J-55, 26.40#, or regular commut, 75 seeks Founds, 37# 1 Nont commut w/25 CaCl.	esing (3560') set at 3670' with 75 secks
On 3-22-53. Total Depth 3571'. Hen 39 joints 7 5/3', J-55, 26.40%, or regular commut, 75 sekks Foundx, 37% 1 Heat commut w/2% CaCl. Hald 1000% for 30 minutes.	esing (3660') set at 3670' with 75 sacks Flocele and M. gel, followed with 90 sacks
On 3-22-53. Total Depth 3571'. Num 39 joints 7 5/8', J-55, 26.40%, or regular commut, 75 sekks Foundz, 37% 1 Nost commut w/2% CaCl. Hald 1000% for 30 minutes.	esing (3560') set at 3670' with 75 sacks
On 5-22-58. Total Depth 3571'. Num 39 joints 7 5/8', J-55, 26.40%, or regular commut, 75 sekks Foundx, 37% 1 Nost commut w/2% CaCl. Hald 1000% for 30 minutes.	esing (3660') set at 3670' with 75 sacks Flocele and M. gel, followed with 90 sacks
On 8-22-58. Total Depth 3571'. Hen 89 joints 7 5/8', J-55, 26.40%, or regular commut, 75 sekks Foundx, 37% 1 Heat commut w/2% CaCl. Held 1000% for 30 minutes.	esing (3660') set at 3670' with 75 secks Floorle and M. gel, followed with 50 secks
On 5-22-58. Total Depth 3571'. Hen 39 joints 7 5/8', J-55, 26.40%, or regular commut, 75 sekks Feantx, 37% 1 Heat commut w/2% CaCl. Held 1000% for 30 minutes.	riocele and by gel, followed with 50 sector RECEIVED AUG 2 9 1958
On 3-32-58. Total Depth 3571'. Num 39 joints 7 5/8', J-55, 26.hof, or regular commut, 75 sekim Fermiz, 37f 1 Neat commut w/25 CaCl. Held 1000# for 30 minutes. Top of cement by temperature survey as	rincele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.
On 3-32-58. Total Depth 3571'. Hen 89 joints 7 5/8', J-55, 26.40%, or regular commut, 75 seaks Fearlix, 37% 1 Heat commut w/2% CaCl. Held 1000% for 30 minutes. Top of commut by temperature survey as	riocelo and of gel, followed with 50 secks RECEIVED AUG 2.0 1958
On 3-32-53. Total Depth 3571'. Hen 39 joints 7 5/5', 3-55, 26.40#, or regular commut, 75 seeks Founda, 37# 1 Head 1000# for 30 minutes. Top of commut by temperature survey at	rincele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.
On 3-32-53. Total Depth 3571'. Hen 39 joints 7 5/5', 3-55, 26.40#, or regular commut, 75 seeks Founda, 37# 1 Head 1000# for 30 minutes. Top of commut by temperature survey at	rincele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.
On 5-22-53. Total Depth 3571'. Num 39 joints 7 5/8', 3-55, 26.40°, or regular commut, 75 subias Foundz, 37° 1 Roat commut w/25 CaCl. Hald 1000* for 30 minutes. Top of commut by temperature survey at I understand that this plan of work must receive approval in we Company El Roso Matteral Cas Company	Placele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.
On 5-22-58. Total Depth 3571'. Num 89 joints 7 5/8', 3-55, 26.40%, or regular commut, 75 seaks Feariz, 37% 1 Next commut w/2% CaCl. Hald 1000% for 30 minutes. Top of commut by temperature survey as	Placele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.
On 5-22-53. Total Depth 3571. Num 39 joints 7 5/5", 3-55, 26.40%, or regular commut. 75 seeks Founda, 37% 1 Nost commut w/2% CaCl. Hald 1000% for 30 minutes. Top of commut by temperature survey at 1 understand that this plan of work must receive approval in which we will be a community and the company of the company	AUG 20 1958 Titing by the Geological Survey halpen apperations may be commenced.
On 3-22-53. Total Depth 3571'. Num 39 joints 7 5/8', 3-55, 26.40°, or regular commut, 75 subias Foundz, 37° 1 Roat commut w/25 CaCl. Hald 1000* for 30 minutes. Top of commut by temperature survey at I understand that this plan of work must receive approval in we Company El Roso Mattural Cas Company	AUG 20 1958 Titing by the Geological Survey halpen apperations may be commenced.
On 5-22-53. Total Depth 3571. Num 39 joints 7 5/5", 3-55, 26.40%, or regular commut 75 seaks Founds, 37% 1 Nost commut w/25 CaCl. Hald 1000% for 30 minutes. Top of commut by temperature survey at 1 understand that this plan of work must receive approval in we Company 21 Fact Seatured Company Address 227	rincele and of gal, followed with 75 sacks RECEIVED AUG 20 1958 THE CON. COM.