For (I	<b>m 9-</b> Peb. 19	<b>331 a</b> 951)	

## (SUBMIT IN TRIPLICATE)

Land Office	santa Fe
	070129
Lease No	
	Pierce
Unit	

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	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.
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
ell No. 3 is located 309 ft. fr	om S line and 399 ft. from E line of sec. 7  (Range) (Meridian)
Blacce (Field) (Cour	nty or Subdivision) (State or Territory)
tate names of and expected depths to objective sands; show ing points, and	TAILS OF WORK  we sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)
ing points, and	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  -55 Casing (54%)') set at 5490' with 75
10-20-55 T.D. 5490'.  Ren 144 joints 5 1/2 , 15.50%, J.  sacks regular cement and 75 sacks  Held 1000; 30 minutes.	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  -55 Casing (5400') set at 5490' with 75 s Possik, 4% Gel.  50'. Squeezed casing (thru perf.) with cks into formation). But 900#, Held
10-26-59 T.D. 5490'.  Sen 144 joints 5 1/2 , 15.50%, Jencks regular cement and 75 sacks  Held 1000% 30 minutes.  10-30-55 Perforated casing at 49  100 sacks regular cement, (90 sacks 1000%). Top of cement by tempera	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  -55 Casing (5400') set at 5490' with 75 s Possik, 4% Gel.  50'. Squeezed casing (thru perf.) with cks into formation). But 900#, Held
10-25-59 T.D. 5490'.  Find 144 joints 5 1/2 , 15.50%, J.  sacks regular cement and 75 sacks.  Held 1000% 30 minutes.  10-30-55 Perforated casing at 49 100 sacks regular cement, (90 sacks 1000%). Top of cement by tempera	w sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  -55 Casing (5450') set at 5490' with 75 s Possix, 45 Gel.  50'. Squeezed casing (thru perf.) with cks into formation). BDF 900#, Held ture survey at 3025'.  MAR 1413  OIL CON Control of the commenced of the commen
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