(SUBMIT IN TRIPLICATE) UNITED STATES

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Indian Agency Signification Tribul
Cont. #67
Allottee
ease No.
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SUNDRY NOTICES	S AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF WATER SHUT-OFF.
NOTICE OF INTENTION TO TEST WATER SHIPT OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
MOTICE OF INTENTION TO REDRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERING CASING
MOTICE OF INTENTION TO SHOOT OR ACIDIZE	TO SOCIO REPORT OF REDRILLING OR PEDALED)
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK M.	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA) FARMINGTON, NEW MEXIC
	January 19 10 C
Well No. 67-10 is located 900 ft	from S line and S ft. from W line of sec.
W/4 Sec. 30 OSH	S ine and the from W line of sec.
(% Sec. and Sec. No.)	
Ildest Dekota	(Range) (Meridian)
(Field)	aty or Subdivision
The elevation of the derrick floor above sea l	7
1 12-31-59 Total in 172 joints 5 1/2, 175 & 15.56 J	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-
ing points, and all ing points, and all ing points, and all ing points, and all in 172 joints 5 1/2, 177 & 15.56 Joseph commuting tool at 2/3, 05 galar commut, 150 sucks Diemix with plus, at followed with 50 sacks in ment, 75 sacks Diemix.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
1 12-31-99 Total hand 177 & 15.56 Jostes consuling tool at £ 1.56 Jostes consuling tool at £ 1	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) Jess Casing (7165.5') act at 7177'.
ing points, and all in 172 joints 9 1/2, 174 & 15.54 Joseph commuting tool at 2/34.05 palar commut, 150 sucks Dismix with plus, at followed with 50 sacks 55 ment, 75 sacks Dismix. 14 1003/30 misutes.	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) J-55 casing (7165.5') set at 7177'. First Stage 190 sacto h 25 Gel and 1/4 Floorie/st, 1/2 Fine at cases: Second stage 75 sacks length.
12-31-59 Total light 2131. 12-31-59 Total light 2131. 13-31-59 Total light 2131. 14-31-59 Total light 2131. 15-54 Joints 3 1/2 , 17/4 15-54 Joseph commuting tool at 2/34.05 15-54 Joints 3 1/2 , 17/4 15-54 Joseph commut, 150 sucks Diemix with 50 sucks light, 75 sucks Diemix. 14-1004/30 misutes.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work) 1-55 cosing (7165.5') set at 7177'. Pirst Stage 190 santa th 25 Gel and 1/4 Flocale/st. 1/2 Fine (at commit. Second stage 75 sacks regular
12-31-99 Total legal 2101. 12-31-99 Total legal 2101. 13-31-99 Total legal 2101. 14-31-99 Total legal 2101. 15-56 J 16-31-99 Total legal 2101. 16-31-99 Total legal	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- lother important proposed work) J-55 centing (7165.5') set at 7177'. Piret Stage 190 sacto 25 Gel and 1/4 Flocale/sk, 1/2 Fine at cement. Second stage at 2435' Register.
12-11-99 Total limits objective sands; show a ing points, and all 12-11-99 Total limits 7101 and 15.5% of stage consenting tool at 2/36.00 stage consenting tool at 2/36.00 stage consent, 190 sacks Diamiz with 190 sacks Diamiz with 190 sacks Diamiz. 14 1009/30 minutes.	writing by the Geological Superior of the state of the st
12-31-59 Poted 1974 111 A 15.56 Jun 172 Joints 5 1/2 177 A 15.56 Jun 172	writing by the Geological Superior of the state of the st
ing points, and all 12-31-59 Total 2-11-159 Total 2	writing by the Geological Superior Service of the Geological Superior Services of the Geological Servi
12-31-59 Poted 1974 111 A 15.56 Jun 172 Joints 5 1/2 177 A 15.56 Jun 172	writing by the Geological Survey before operations may observed.
ing points, and all 12-31-59 Total 2-11-159 Total 2	writing by the Geological Survey before operations may be surremented by the Geological Survey before operations may be surremented.



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