COPY FOR
STATE OF NEW MEXICO
OIL CONSERVATION
COMMISSION
SUBNIT IN TRIPLICATE TO
DISTRICT OFFICE

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land O	ffice Santa Fe
Lease l	10. 07736L
Unit	Madeletae M. Geld

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	
MULICE OF INTENTION TO PURE	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 REDRILLING 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	
•	IN)
EA: Sec. 1 271 (Twp.)	
(ried)	An June Merri Co. County or Subdivision) (State or Territory)
he elevation of the derrick floor above se DE	ETAILS OF WORK
State names of and expected depths to objecti- indicate muddling jobs, cementing	ve sands; show sizes, weights, and lengths of proposed casings; ng points, and all other important proposed work)
indicate muddling jobs, cementing the second control of the second	OWCO retainer at 1932' 1-31-50.
indicate muddling jobs, cementing London hole with water and set K Lined 154 sacks Victor Regular co	ng points, and all other important proposed work)
indicate muddling jobs, cementing loaded hole with water and set K	OWCO retainer at 1932' 1-31-50.
indicate muddling jobs, cementing loaded hole with water and set K lixed 154 sacks Victor Regular co 2000 maximum pressure. Drilled plug to 2090 and bailed lested 10 gallons mad and water	OWOO retainer at 1932' 1-31-50. Sment and squeezed lk5 sacks to formation at dry at 2:00 AM 2-5-50. 3:00 A. M. 2 gallons 4:00 A. M. 5 gallons 5:00
indicate muddling jobs, cementing loaded hole with water and set K lixed 154 sacks Victor Regular co 2000/ maximum pressure. Drilled plug to 2090 and bailed rested 10 gallons mad and water 3 gallons 6:00 AK, & gallons 7:00 lixed hole to reschools.	OWOO retainer at 1932' 1-31-50. Sment and squeezed lk5 sacks to formation at dry at 2:00 AM 2-5-50. 3:00 A. M. 2 gallons 4:00 A. M. 5 gallons 5:00
indicate muddling jobs, cementing to detect the sacks victor Regular commenced. Sixed 154 sacks victor Regular commenced. Sixed 154 sacks victor Regular commenced.	OWCO retainer at 1932' 1-31-50. Sment and squeezed 145 sacks to formation at dry at 2:00 AM 2-5-50. 3:00 A. M. 2 gallons 4:00 A. M. 5 gallons 5:00 O A. M. receive approval in writing by the Geological Survey before
indicate muddling jobs, cementing loaded hole with water and set it. Eixed 15; sacks Victor Regular control of the sacks Victor Regular c	OWCO retainer at 1932' 1-31-50. Coment and equeezed las sauks to formation at dry at 2:00 AM 2-5-50. 3:00 A. M. 2 gallons 4:00 A. M. 5 gallons 5:00 O A. M. receive approval in writing by the Geological Survey before
indicate muddling jobs, cementing Loaded hole with water and set K Mixed 154 sacks Victor Regular co 2000 maximum pressure. Drilled plug to 2090 and bailed Tested 10 gallons and water 3 gallons 6:00 AM, 4 gallons 7:00 Loaded hole to re-shoot. I understand that this plan of work must in	OWCO retainer at 1932' 1-31-50. Coment and squeezed las sacks to formation at dry at 2:00 AM 2-5-50. 3:00 A. M. 2 gallons b:00 A. M. 5 gallons 5:00 O A. M. receive approval in writing by the Geological Survey before