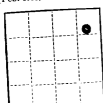
(SUBMIT IN TRIPLICATE)

Land Office	Santa Fe
Lease No	8-09867 <b>*A</b>



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES A	AND REPORTS ON WELLS	
	PERSONAL PERORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.	
THE OF INTENTION TO CHANGE PLANS	PEPOPT OF ALTERING CASING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL HISTORY	7
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY	
NOTICE OF INTENTION TO ABANDON WELL		
ROTICE OF INTERVEN	NOTICE OR OTHER DATA)	
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	Pebruary 26, 1962	, 19
	Pakeriewy 26. 1962	·
0.037	rom. $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line and $\left\{\begin{matrix} E \\ W \end{matrix}\right\}$ line of s	
Z/4 Sec. and Sec. No.)	(Range)	
Besin Dakota Sanco	New (Manifello y)	
Basin Darota	anty of Bubdivision,	
	. , ,	
The elevation of the derrick floor above see	TAILS OF WORK	
DE	TAILS OF WORLD	ing jobs, cement-
Orilled 12 1/4" hole with with 200 sacks cement. Dr 100 Mesa Verde, 100 Gallu 56, 6170-78, all two jet 1/2 pound of sand. Land	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)  mud to 215 and set 210 of 8 considered and 100 bakets. Perforated 60 conduction string with 300 sacks as per ft. Sand water frac - 30 conduction at tubing at 6150. Well REFERRED	scement of the second of the s
Orilled 12 1/4" hole with with 200 sacks cement. Dr 100 Mesa Verde, 100 Gallu 56, 6170-78, all two jet 1/2 pound of sand. Land	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)  mud to 215 and set 210 of 8 colored to 111ed 7 7/8" hole with mud to 211ed 7 7/8" hole with mud to 211ed 7 7/8" hole with 300 sacks are and 100 Dakota. Perforated 60 separated 60 separated 60 separated 6150. Well colored 2 3/8" tubing at 6150. Well colored at 150. Well colored at 150. Well colored in writing by the Geological Survey before operations may be proval in writing by the Geological Survey before operations may be seen as a separate of 150.	scement of the second of the s
Orilled 12 1/4" hole with with 200 sacks cement. Dr 6270' x 11.60# x 4 1/2" p 100 Mesa Verde, 100 Gallu 56, 6170-78, all two jet 1/2 pound of sand. Land Company	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)  in mud to 215 and set 210 of 8 colored and 100 secks are and 100 baketa. Perforated 60 ts per ft. Sand water frac - 300 ts per ft. Sand water frac - 300 ted 2 3/8" tubing at 6150. Well proval in writing by the Geological Survey before operations may be seen that the company. Inc.	scement of the second of the s
(State names of and expected depths to objective sands; shing points, and  Drilled 12 1/4 hole with with 200 sacks cement. Dr 6270 x 11.60# x 4 1/2 h 100 Mesa Verde, 100 Gallu 56, 6170-78, all two jet 1/2 pound of sand. Land  Company R. C. Drill Address Box 327	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)  in mud to 215 and set 210 of 8 colored and 100 secks are and 100 baketa. Perforated 60 ts per ft. Sand water frac - 300 ts per ft. Sand water frac - 300 ted 2 3/8" tubing at 6150. Well proval in writing by the Geological Survey before operations may be seen that the company. Inc.	scement of the second of the s
Orilled 12 1/4" hole with with 200 sacks cement. Dr. 6270' x 11.60" x it 1/2" p. 100 Mesa Verde, 100 Gallu 56, 6170-78, all two jet 1/2 pound of sand. Land Company	ow sizes, weights, and lengths of proposed casings; indicate muddid all other important proposed work)  in mud to 215 and set 210 of 8 colored and 100 secks are and 100 baketa. Perforated 60 ts per ft. Sand water frac - 300 ts per ft. Sand water frac - 300 ted 2 3/8" tubing at 6150. Well proval in writing by the Geological Survey before operations may be seen that the company. Inc.	scement of the second of the s