(Feb. 1961)							

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Nev	Maxico
Lease No	1.3	
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Given and Sec. No.)  Cival in f. C. Ext.  Rio Arrib.  Rio Arrib.  Cival in f. C. Ext.  Rio Arrib.  County or Subdivision)  The elevation of the derrick floor above sea level is 1321. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, commenting points, and all other important proposed work)  On 0-10-59 Total Depth 765'.  Ron 10b joints 5 1/2', J-55, 15.56 cosing (3755') set at 3765' W/21 sacks regular coment, 21 sacks regular coment, 22 sacks regular.  Held 1000//30 minutes.  Top of coment by temperature survey at 2900'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El ruso Natural Gan Company  Company  Bux 207  Address  Onighal Signed He. McANALLY  By	Well No.		( )			2	
County of Subdivision)  The elevation of the derrick floor above sea level is 3311. ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  On 0-10-59 Total Legth 3765's.  Run 104 joints 5 1/2', J-05, 15.56 custing (3755') set at 3765' N/21 Sacks regular cement, 21 sacks rozmix, a 26 Gel, 1/8 cu. ft. Strats-Crete o /sk, followed by 50 sacks Newt.  Held 10006/30 minutes.  Top of cement by temperature survey at 2500'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El 1000 Natural Cas Company  Box 25/  Address  Onightal Signed H.E. McANALLY  By	#E/4 0	ec. y 2					
The elevation of the derrick floor above sea level is 337 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting points, and all other important proposed work)  On 0-10-59 Total Depth 3765'.  Ram 104 Joints 5 1/2', J-95, 15.56 combing (3755') set at 3765' w/21 sacks regular coment, 21 sacks rounix, to 26 Gel, 1/4 cu. ft. Strate-Crets O /8k, followed by 50 sacks Mext.  Held 1000//30 minutes.  Top of coment by temperature survey at 2300'.  Lunderstand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El 1000 Maturel Gas Company  Bux 26'  Address  Onignal Signed H.E. McANALLY  By	(K	Sec. and Sec. No.)		(Meridian)			
The elevation of the derrick floor above sea level is 1337 ft.  DETAILS OF WORK  (State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, comenting on 0-10-59 Total Depth 3765'.  Ran 104 Joints 5 1/2', J-95, 15.56 casing (3755') set at 3765' w/21 saucks regular coment, 21 saucks rounix, a 26 Gel, 1/8 cu. ft. Strata-Crete O /sk, followed by 50 saucks Ment.  Held 10006/30 minutes.  Top of coment by temperature survey at 2900'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El 1980 Natural Gas Company  Company  Box 29/  Address  Ferming ton, May New Newico  By  OCIGINAL SIGNED H.E. McANALLY  By	Cuvali			don)	(State or Territory)		
Top of coment by temperature survey at 2500'.  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.  El and Natural Can Company  Company  Box 257  Address  Farmington, New Hexico  By	Thomas 3 /	the extension 5 1/9" . Ja	-65. 19.56 cosine	(3755') set a	it 3765' W/21 Sacks Strata-Orate 6 /s	£ .	
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Address ORIGINAL SIGNED H.E. McANALLY  Farmington, Now Hexico  By	regula follos Hald i	ed by 90 ascks Me.A 1000//30 minutes.	<b>t.</b>			ak,	
Fermington, New Hexico Official Signed H.E. McAnally  By	regular follow Held i	ted by 90 sacks News.  1000//30 minutes.  I coment by temperate that this plan of work must be 10 may be 10 must be 10 may be 10 must be 10 mus	ture survey at 2.	XX. ·			
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