Budget	Bureau	42-R358.3.
Approv	al expir	es 12-31-55

For (F	m 9- 'eb. 19	331 a. 351)		
İ			·	

5.8.3.0.S.
1.1. R. Johnston (SUBMIT IN TRIPLICATE)
1.File

UNITED STATES
DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY

Land Office	26#	iterates
Lease No.	1233	
Unit	36-	
114-08-	OU]_	346

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE	THE PROPERTY OF ACIDITIES
NOTICE OF INTENTION TO CHARGE NOTICE OF INTENTION TO TEST WA	The state of the s
NOTICE OF INTENTION TO RE-DRILL	ATER SILVE STREET
NOTICE OF INTENTION TO SHOOT C	
NOTICE OF INTENTION TO SHOOT C	R ALTER CASING SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO	ON WELL
NOTICE OF INTENTION TO ASSURE	
(INDIC	ICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	FAMILIATION NEWSCOOL
Vell No. 12-31 is loc	cated 990 ft. from S line and 1650 ft. from W line of sec.
SZ/4 #1/4	(Range) (Meridian)
(1/2 Sec. and Sec. No.)	Nic irriba New Jerigo
(Field)	(County or Subdivision) (State or Territory)
Pharada.	ed Ground
he elevation of the	icheshar above sea level is 5500.5 ft.
He elevation of the last	
	DETAILS OF WORK
itate names of and expected depth	hs to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
itate names of and expected depth	hs to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
5mmt 6c00 2.X. 12-X	0.55. Smilled to 225'. San 198.34' of 16-3/4" 0.8. 32.75/
Spud 6:00 P.H. 12-36 1-55, 88d, J. 6 L. c	0.55. Brilled to 225'. San 198.34' of 10-3/4" 0.8. 32.75# coming w/Source Feature Caide Shoe, Casing set at 215.2
Speed 6:00 P.H. 12-36 I-55, 88d, J. & L. e Demontal w/170 ax 40	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Speed 6:00 P.H. 12-36 I-55, 88d, J. & L. (Committed w/170 ax 4)	0.55. Brilled to 225'. San 198.34' of 10-3/4" 0.8. 32.75# coming w/Source Feature Caide Shoe, Casing set at 215.2
Speed 6:00 P.H. 12-36 I-55, 88d, J. & L. e Demontal w/170 ax 40	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Speed 6:00 P.H. 12-36 I-55, 88d, J. 6 L. (Decembed w/170 ex 4	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Speed 6:00 P.H. 12-36 I-55, 88d, J. 6 L. (Decembed w/170 ex 4	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
pad 6:00 P.H. 12-36 1-55, 88d, J. 6 L. (Departed w/170 ex 4	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Speed 6:00 P.H. 12-36 I-55, 88d, J. & L. (Committed w/170 ax 4)	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Park 6:00 P.H. 12-36 1-55, 88d, J. 6 L. (Decembed w/170 ex 4	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Speed 6:00 P.H. 12-36 I-55, 88d, J. 6 L. (Decembed w/170 ex 4	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Spud 6:00 P.H. 12-36 1-55, 88d, J. & L. o Cumunted w/170 ex 43 tested U.X. (Tilled	0.55. Brilled to 225'. San 198.34' of 10-3/4" 0.8. 32.75/ coming w/House Ferme Pattern Caide Shoe, Casing set at 215.2 § gal. Plug on betten 12:35 P.H. 12-31-55, tested ensing, d plug 1:30 P.K. 1-1-56.
Epud 6:00 P.H. 12-36 1-55, 88d, J. & L. o Demunted w/170 ex 41 Lacted U.X. (Tilled	0-55. Brilled to 225'. Fam 198.34' of 10-3/4" 0.8. 32.75f coming w/House Ferms Pattern Caide Shoe, Casing set at 215.2 5 gel. Plag on bottom 12mm P.H. 12-31-55, tested ensing.
Found 6:00 P.N. 12-36 1-55, 88d, J. & L. 6 Communical w/170 am 45 tected C.X. [Tilled	0.55. Brilled to 225'. San 198.34' of 10-3/4" 0.8. 32.75/ coming w/House Ferme Pattern Caide Shoe, Casing set at 215.2 § gal. Plug on betten 12:35 P.H. 12-31-55, tested ensing, d plug 1:30 P.K. 1-1-56.
Found 6:00 P.N. 12-34 1-55, 88d, J. & L. o Penemted w/170 ax 43 tested U.X. (willed) Lunderstand that this plan of the company PAGIPLE No.	coming wishes Tenns Pattern Calde Sace, Casing set at 215.2 gel. Plag on bottom 1218 P.A. 12-31-35, tested ensing, d plag 1: 30 P.A. 1-1-35.
Found 6:00 P.N. 12-36 1-55, 88d, J. & L. o Personned w/170 ex 45 tected U.X. (Filled Company PAGIFIC RE	coming wishes Tenns Pattern Calde Sace, Casing set at 215.2 gel. Plag on bottom 1218 P.A. 12-31-35, tested ensing, d plag 1: 30 P.A. 1-1-35.
Tunderstand that this plan of Company PAGIFIC MARKA	cosing without Terms Pattern Calde Sace, Casing set at 215.2 gel. Plag on bettern 12.25 P.A. 12-31-35, tested easing, d plag 1: 10 P.A. 1-1-36. Two work must receive approval in writing by the Geological Survey before operations may be commenced. Original signed by T. A. Dugara
Junderstand that this plan of Company PAGIFIC A	cosing without Terms Pattern Calde Sace, Casing set at 215.2 gel. Plag on bettern 12.25 P.A. 12-31-35, tested easing, d plag 1: 10 P.A. 1-1-36. Two work must receive approval in writing by the Geological Survey before operations may be commenced. Original signed by T. A. Dugara