For (F	<b>m 9-</b> 'eb. 19	<b>331 a</b> 51)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES PARTMENT OF THE INTERIOR

	Ovar capital
Land Office	Senta Pe
Lease No	078884
Unit Car	yon Largo Unit

DEPARTMENT OF	I LE MAISING
GEOLOGICAL	L SURVEY
	_AR_3 : 1908
TOTAL AND	REPORTS ON WELLS
SUNDRY NOTICES AND	REPORTS ON WELLS
	DEBOOT OF WATER SHOT-OTT
AS INTENTION TO DRILL	DEPORT OF SHOOTING OR ACIDIZING
TO CHANGE PLANS	DEPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ABANDONMENT
OTICE OF INTENTION TO SHOOT OF ALTER CASING.	SUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATU	DE DE REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MARK NATU	10 <b>50</b>
	Merch 30 , 19.59
	(F)
seen to from	line and 1150 ft. from E line of sec. 15
ell No. 69(CP) is located 10% ft. from	5) Into and
	M. P. M. (Meridian)
(Twp.)	(ge)
TATALANT NO RISECO	(State or Territory)
777.13	
1 1 Georghove sea level	is 6565 ft.
he elevation of the derrick noon above the	OR WORK
The elevation of the derrick hoof above on DETAILS	S OF WORK
The elevation of the derrick floor above sea level  DETAILS  DETAILS	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, cement ir important proposed work)
The elevation of the derrick hoof above DETAILS  DETAILS  State names of and expected depths to objective sands; show sizes, ving points, and all other	S OF WORK  weights, and lengths of proposed casings; indicate mudding jobs, cement ir important proposed work)
DETAILS  State names of and expected depths to objective sands; show sizes, \( \)  ing points, and all othe	weights, and lengths of proposed casings; indicate mudding jobs, cement r important proposed work)
State names of and expected depths to objective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
State names of and expected depths to objective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
State names of and expected depths to objective sands; show sizes, ing points, and all other	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40, 37 Total Depth 3586.	weights, and lengths of proposed casings; indicate mudding jobs, cement r important proposed work)
On 3-27-59. Total Depth 3586.  Rem 112 joints 7 5/8", J-55, 26.40, 37 regular cament, 102 cacks Possis, 35 with 50 macks Heat cament.	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 sack  casing (3574') set at 3584' with 102 sack
On 3-27-59. Total Depth 3586.  Non 112 joints 7 5/8", J-55, 26.40, 37 regular cament, 102 cacks Possis, 35 canes.	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 section, 1/44 Strategrate No. 6/seck, follows
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40, 37 Total Depth 3586.	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 section, 1/44 Strategrate No. 6/seck, follows
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40, 3  regular cament, 102 cacks Possis, 3  with 50 sacks Rest cament.	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 section, 1/44 Strategrate No. 6/seck, follows
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40, 3  regular cament, 102 cacks Possis, 3  with 50 sacks Rest cament.	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 section, 1/44 Strategrate No. 6/seck, follows
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40%, or regular cament, 102 cacks Possis, 35 with 50 sacks Best cament.  Held 1000f for 30 minutes.  Top of cament by temperature survey at	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 sech  cal, 1/4# Strategrete No. 6/seck, follows  t 2050'.
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40%, or regular cament, 102 cacks Possis, 35 with 50 sacks Best cament.  Held 1000f for 30 minutes.  Top of cament by temperature survey at	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 sech  cal, 1/4# Strategrete No. 6/seck, follows  t 2050'.
On 3-27-59. Total Depth 3586.  New 112 joints 7 5/8", J-55, 26.40%, Committee of sacks Research, 102 cacks Possile, 25 with 50 sacks Research, 102 cacks Possile, 25 Real 1000 for 30 minutes.  Top of commit by temperature survey at the committee of comm	weights, and lengths of proposed casings; indicate mudding jobs, cement rimportant proposed work)  casing (3574) set at 3584 with 102 seck  casing (3574) set at 3584 with 102 seck  at 2050.  writing by the Geological Survey before operation may becommend.
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40, Committee of second for 30 minutes.  Top of commit by temperature survey at 1 understand that this plan of work must receive approval in vil 1 page 1 and 1	weights, and lengths of proposed casings; indicate mudding jobs, cement rimportant proposed work)  casing (3574) set at 3584 with 102 seck  casing (3574) set at 3584 with 102 seck  at 2050.  writing by the Geological Survey before operation may becommend.
On 3-27-59. Total Depth 3586.  Rem 112 joints 7 5/8", J-55, 26.40%, 37 1-55, 26.40%, 37 1-55, 26.40%, 37 1-50 sacks Rest consist.  Held 1000f for 30 minutes.  Top of coment by temperature survey at Company  El Paso Natural Cas Company	weights, and lengths of proposed casings; indicate mudding jobs, cement rimportant proposed work)  casing (3574) set at 3584 with 102 seck  casing (3574) set at 3584 with 102 seck  at 2050.  writing by the Geological Survey before operation may becommend.
On 3-27-59. Total Depth 3586.  New 112 joints 7 5/8", J-55, 26.40%, or regular coment, 102 cacks Possis, 35 company  I understand that this plan of work must receive approval in which company  El Peso Nextural Cas Company  Box 977	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574) set at 3584 with 102 seck, follows:  t 2050.  writing by the Geological Survey before operation may be sommerced.
On 3-27-59. Total Depth 3586.  New 112 joints 7 5/8", J-55, 26.40%, company  I understand that this plan of work must receive approval in values.  Top of company  Address  Box 957	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 sectors, follows  t 2050'.  writing by the Geological Eurvey before operation may becommend.
On 3-27-59. Total Depth 3586.  Ren 112 joints 7 5/8", J-55, 26.40%, company  I understand that this plan of work must receive approval in victory and company  El Peso Natural Gas Company  Box 977	weights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  casing (3574') set at 3584' with 102 sectors, follows  t 2050'.  writing by the Geological Eurvey before operation may becommend.