) (1	m 9- reb. 1	<b>-881 a</b> 951)	Sec	tio	n 2	9
		1				
			1	o i		

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Santa Fe
Lease	No. 079713 - B
Unit	Beamen-Pederal

ient report of shooting ient report of altering ient report of re-drill ient report of abandon ientary well history  PORT, NOTICE, OR OTHER and 600 ft. from (Meridian)  ORK delengths of proposed case to proposed work)  depth of Appropriate to productive of productive of	
ient report of alterin ient report of re-drill ient report of abandon ientary well history.  Port, notice, or other  Texas  and 660 ft. fro  (Meridian)  S. ft.  ORK  d lengths of proposed cast proposed work)  depth of Appro owing zones at  Productive of  10-3/4* Surface	May 29, 19
ient report of re-drill ient report of abandon ientary well history  PORT, NOTICE, OR OTHER  Texas  and 600 ft. fro  MAPA  (Meridian)  St.)  S ft.  ORK  d lengths of proposed cast proposed work)  depth of Appro owing zones at  EFFCTED T	May 29, 19
port, notice, or other  port, notice, or other  and 660 ft. fro  Make Paras  and (Meridian)  at.)  ft.  ORK  d lengths of proposed cast proposed work)  depth of Appro  owing zones at  EXPECTED T	May 29, 19  m E line of sec. 29  (State or Territory)
and 660 ft. fro  N.M.P.H. (Meridian)  St.) S ft.  ORK d lengths of proposed case to proposed work)  depth of Appropriate to a proposed case to proposed work.  EXPECTED T	May 29, , 19  m E line of sec. 29  (State or Territory)
and 660 ft. fro  NeMaPaHa (Meridian)  St.) S ft.  ORK d lengths of proposed cast proposed work) depth of Appro owing zones at  EXPECTED T	May 29., , 19  m E line of sec. 29  May 29., , 19  m Exp May 29.
and 660 ft. fro  NeMaPaHa (Meridian)  St.) S ft.  ORK d lengths of proposed cast proposed work) depth of Appro owing zones at  EXPECTED T	May 29., , 19  m E line of sec. 29  May 29., , 19  m Exp May 29.
and 660 ft. fro  NeMa Paria (Meridian)  St.) S ft.  ORK d lengths of proposed case proposed work) depth of Appro owing zones at  EXPECTED T  productive of	m E line of sec. 23.  State of Territory)  ngs; indicate mudding jobs, ce
MeMaPaHa (Meridian)  St.) S ft.  ORK  d lengths of proposed cast proposed work)  depth of Appro owing zones at  EXPECTED T  productive of	(State or Territory)  ngs; indicate mudding jobs, ce
ORK d lengths of proposed cash proposed work) depth of Approposed work) depth of Approposed sound zones at  EXPECTED T  productive of	State or Territory)  ngs; indicate mudding jobs, ce
ORK d lengths of proposed cash proposed work) depth of Approposed work) depth of Approposed sound zones at  EXPECTED T  productive of	State or Territory)  ngs; indicate mudding jobs, ce
ot.)  ORK  Idlengths of proposed cast proposed work)  depth of Appro owing zones at  EXPECTED T  productive of	State or Territory)  ngs; indicate mudding jobs, ce
ORK d lengths of proposed cas the proposed work) depth of Appro owing zones at  EXPECTED T  productive of	
ORK  Id lengths of proposed case the proposed work)  depth of Appro- cowing zones at  EXPECTED To  productive of  10-3/4" Surface	
ORK  Id lengths of proposed case the proposed work)  depth of Appro- cowing zones at  EXPECTED To  productive of  10-3/4" Surface	
d lengths of proposed cast proposed work)  depth of Appropriate country and ap	
depth of Appro owing zones at <u>EXPECTED T</u> productive of 10-3/4° Surfac	
exiptoted to productive of 10-3/4" Surface	cimately 5300' wi
exiptoted to productive of 10-3/4" Surface	CTERTORY SOON, MY
productive of 10-3/4" Surfac	
productive of 10-3/4" Surfac	oue rorresing
productive of 10-3/4" Surfac	OP
10-3/4" Surfac	<del>L.</del>
	e Casing w/Approx
e Geological Survey befor	e operations may be commence
By A	
Dy P CEB	MAN,
ILA LA LINE	Superintendent
e Geological S	Surfac