GPO 9 18 507

For (1	<b>m 9-</b> Feb. 1	<b>331 a</b> 951)	ı	
			1	i

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office
Lease No. 4/4103
Unit - Harfano Unit
1-Sec731

## SUNDRY NOTICES AND REPORTS ON WELLS

1 11	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABOVE BY CHECK MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
<del></del>	
Well No is located ft. from [N	line and 1657 ft. from $\{E\}$ line of sec. 26.
(1/2 Sec. and Sec. No.) (Twp.) (Range	(Meridian)
(Field) (County or Subd	ivision) State or Territory)
The elevation of the derrick floor above sea level is	
DETAILS (	··· · · <del></del>
State names of and expected depths to objective sands; show sizes, wei ing points, and all other in	ghts, and lengths of proposed casings; indicate mudding jobs, cement- nportant proposed work)
Governber 23. 1957. Total depth 2166'.	
· · · · · · · · · · · · · · · · · · ·	fullentus manner
It is intended to plug this well in the	
It is intended to plug this well in the l. Set cement plug at 1950'-2160' w	ith 70 sacks (Pictured Cliffs).
t is intended to plug this well in the 1. Set cement plug at 1950'-2160' w 2. Set cement plug at 1200'-1450' w	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ojo Alamo)
t is intended to plug this well in the 1. Set cement plug at 1950'-2160' w 2. Set cement plug at 1200'-1450' w	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Gjo Alamo) h 30 sacks (Bottom of 8 5/6" surface casis
It is intended to plug this well in the 1. Set cement plug at 1950'-2160' w 2. Set cement plug at 1200'-1450' w 3. Set cement plug at 100'-200' wit	ith 70 sacks (Fictured Cliffs).  ith 75 sacks (Go Alamo)  h 30 sacks (Bottom of 8 5/6" surface casis at 127')
it is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ojo Alamo) h 30 sacks (Bottom of 0 5/6 surface casis at 127') with 50 sacks circulated.
t is intended to plug this well in the 1. Set cement plug at 1950'-2160' w 2. Set cement plug at 1200'-1450' w 3. Set cement plug at 100'-200' wit	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ojo Alamo) h 30 sacks (Bottom of 0 5/6 surface casis at 127') with 50 sacks circulated.
t is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ojo Alamo) h 30 sacks (Bottom of 0 5/6 surface casis at 127') with 50 sacks circulated.
it is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ojo Alamo) h 30 sacks (Bottom of 0 5/6 surface casis at 127') with 50 sacks circulated.
it is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ujo Alama) h 30 sacks (Bottom of 5 5/5 surface casis at 127') with 50 sacks circulated. s permanent marker.
t is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Fictured Cliffs). ith 75 sacks (Ujo Alama) h 30 sacks (Bottom of 5 5/5 surface casis at 127') with 50 sacks circulated. s permanent marker.
it is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 50' - surface  5. Set 4" pipe 4' high at surface a	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ojo Alama)  h 30 sacks (Bottom of 0 5/0 surface cash  at 127')  with 50 sacks circulated.  s permanent marker.
it is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ojo Alama)  h 30 sacks (Bottom of 0 5/0 surface cash  at 127')  with 50 sacks circulated.  s permanent marker.
t is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 50' - surface  5. Set 4" pipe 4' high at surface a	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ojo Alama)  h 30 sacks (Bottom of 0 5/0 surface cash  at 127')  with 50 sacks circulated.  s permanent marker.
2. Set cement plug at 1200'-1450' w 3. Set cement plug at 100'-200' wit 4. Set cement plug at 50' - surface 5. Set 4" pipe 4' nigh at surface a  I understand that this plan of work must receive approval in writin  Company 21 Paso Natural Gas Company	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ojo Alama)  h 30 sacks (Bottom of 0 5/0 surface cash  at 127')  with 50 sacks circulated.  s permanent marker.
t is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface  5. Set 4" pipe 4' nigh at surface a  I understand that this plan of work must receive approval in writin  Company 21 Paso Natural Gas Company	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ujo Alama)  h 30 sacks (Bottom of 5 % surface casis at 127)  with 50 sacks circulated.  s permanent marker.  g by the Geological Survey before operations may be commenced.
It is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface  5. Set 4" pipe 4' nigh at surface a  I understand that this plan of work must receive approval in writin  Company El Paso Natural Cas Company  Address Dox 997	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ujo Alama)  h 30 sacks (Bottom of 5 % surface casis at 127)  with 50 sacks circulated.  s permanent marker.  g by the Geological Survey before operations may be commenced.
It is intended to plug this well in the  1. Set cement plug at 1950'-2160' w  2. Set cement plug at 1200'-1450' w  3. Set cement plug at 100'-200' wit  4. Set cement plug at 90' - surface  5. Set 4" pipe 4' nigh at surface a  I understand that this plan of work must receive approval in writin  Company 21 Paso Natural Gas Company	ith 70 sacks (Pictured Cliffs).  ith 75 sacks (Ojo Alama)  h 30 sacks (Bottom of 0 5/0 surface cash  at 127')  with 50 sacks circulated.  s permanent marker.