Form	9-881 a
(Feb	. 1951)

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## (SUBMIT IN TRIPLICATE)

Land Office	Santa re
Lease No.	077111
Unit	Storey

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

CLINDRY NOTICES A	AND REPORTS ON WELLS
	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF MALES SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO CHANGE PLANS	A STEPHIC CASING
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	THE PROPERTY OF PERAIR
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REFORM
NOTICE OF INTENTION TO PULL OR ALTER CASING	Water Frac
NOTICE OF INTENTION TO ABANDON WELL	TOVAL LANGE
DV CUECK MAR	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MAIN	March 12 , 19 57
	MALCH 11, 17
- 0	m. ${S \atop S}$ line and 1650 ft. from ${W \atop W}$ line of sec. 35
SW Section 35 28N	(Range) (Meridian)
(14 Sec. and Sec. No.)	(hange)
o. Blanco Ext. & Blanco San (Field) (Count	y or Subdivision) (State or Territory)
The elevation of the derrick floor above sea	level is 6146 ft.  AILS OF WORK
	AILS OF WORLE
State names of and expected depths to objective sands; show ing points, and a	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ll other important proposed work)
(State names of and expected depths to objective sands; show ing points, and a sale of the same of and expected depths to objective sands; show ing points, and a sale of the	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)  ock T.D. 4680.  orated intervals 4594'-4611', 4640'-4650'.  orith 60,000 gallons water and 60,000# sand.  eating pressure 1100#. Injection rate  ory Bridge Plug at 4510.  orated intervals 2290'-2330' with 2 shots
(State names of and expected depths to objective sands; show ing points, and a 3-4-57. Total Depth 4747. Plug based by the fractured Point Lookout performs to 1656'-4662' with 4 shots per foot when the factor of	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)  CK T.D. 4680.  Prated intervals 4594'-4611', 4640'-4650'.  Pith 60,000 gallons water and 60,000# sand.  Esting pressure 1100#. Injection rate  Bridge Plug at 4510.  Prorated intervals 2290'-2330' with 2 shots and 40,000# sand.  Maximum pressure 1500#, njection rate 78 bbls./min. Flush 4830 gallons
State names of and expected depths to objective sands; show ing points, and a later fractured Point Lookout performs 1656'-4662' with 4 shots per foot we deximin pressure 1100#, average tree 15.7 bbls./min. Flush 7200 gallons water fractured Pictured Cliffs per per 155t with 53,200 gallons water swarzes treating pressure 700#. In	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)  CK T.D. 4680.  Prated intervals 4594'-4611', 4640'-4650'.  Pith 60,000 gallons water and 60,000# sand.  Esting pressure 1100#. Injection rate  Bridge Plug at 4510.  Prorated intervals 2290'-2330' with 2 shots and 40,000# sand. Maximum pressure 1500#,  Injection rate 78 bbls./min. Flush 4830 gallons
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(State names of and expected depths to objective sands; show ing points, and a 3-4-57. Total Depth 4747. Plug based factor fractured Point Lookout performs to 656'-4662' with 4 shots per foot well aximum pressure 1100#, average tree 75.7 bbls./min. Flush 7200 gallons 3-4-57. Total Depth 4747. Tempors water fractured Pictured Cliffs per per foot with 53,200 gallons water average treating pressure 700#. In I understand that this plan of work must receive approve Company El Paso Natural Gas	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ill other important proposed work)  ck T.D. 4680.  crated intervals 4594'-4611', 4640'-4650'.  cith 60,000 gallons water and 60,000# sand.  cating pressure 1100#. Injection rate  ary Bridge Plug at 4510.  crorated intervals 2290'-2330' with 2 shots  and 40,000# sand. Maximum pressure 1500#,  njection rate 78 bbls./min. Flush 4830 gallon  alin writing by the Geological Survey before operations may be commence.  Company
(State names of and expected depths to objective sands; show ing points, and a 3-4-57. Total Depth 4747. Plug based by the fractured Point Lookout performs to 1656'-4662' with 4 shots per foot when the factor of	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementall other important proposed work)  ck T.D. 4680.  crated intervals 4594'-4611', 4640'-4650'.  cith 60,000 gallons water and 60,000# sand.  cating pressure 1100#. Injection rate  description at 4510.  crorated intervals 2290'-2330' with 2 shots and 40,000# sand. Maximum pressure 1500#, anjection rate 78 bbls./min. Flush 4830 gallons  alin writing by the Geological Survey before operations mail approximate.  Company  Company

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