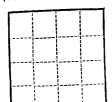
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(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Sente Po
Lease No	077107-A
I I	Huncock

SUNDRY NOTICES AND REPORTS ON WELLS

	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	CASING
OTICE OF INTENTION TO TEST WATER SHUT-OFF	DE DE DE LING OF PEPAIR
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RESIDENCE
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ADMINISTRA
IOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL	
	NOTICE OF OTHER DATA)
(INDICATE ABOVE BY CHECK I	MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	April 12,, 1955
he elevation of the derrick floor above se	(Range) (Meridian) ounty or Subdivision) (State or Territory) ea level is 6093 ft. ETAILS OF WORK
It is intended to drill a well tools to the casing point and t sand-oil fracture the entire pa	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to a section. Total Depth 2195.
It is intended to drill a well tools to the casing point and t sand-oil fracture the entire pa Casing Progres:	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195.
It is intended to drill a well tools to the casing point and teams-oil fracture the entire parties of 5/8" at 120' with 125 5 1/2" at 2130' with 75	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to secks regular coment circulated to surface. secks regular coment, 75 eacks Possix.
It is intended to drill a well tools to the casing point and tend-oil fracture the entire parties of 5/8" at 120' with 125 5 1/2" at 2130' with 75 The SE 1/4 of Section 31 is decision of the section of	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195'. sacks regular coment circulated to surface. sacks regular coment, 75 sacks Possix. dicated to this well.
It is intended to drill a well tools to the casing point and tend-oil fracture the entire parties of 5/8" at 120' with 125 5 1/2" at 2130' with 75 The SE 1/4 of Section 31 is decision of the section of	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to secks regular coment circulated to surface. secks regular coment, 75 eacks Possix.
It is intended to drill a well tools to the casing point and to earlie out the casing point and to earlie out fracture the entire point and to earlie out fracture the entire point and to earlie out fracture the entire point and the second s	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195'. secks regular coment circulated to surface. secks regular coment, 75 sacks formix. dicated to this well.
It is intended to drill a well tools to the casing point and to earlie out the casing point and to earlie out fracture the entire point and to some progres: 9 5/8" at 120' with 125 5 1/2" at 2130' with 75 The SE 1/4 of Section 31 is dec (SE/4) SF 077107-A.	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195'. secks regular coment circulated to surface. secks regular coment, 75 sacks formix. dicated to this well.
It is intended to drill a well tools to the casing point and tend-oil fracture the entire parties of 5/8" at 120' with 125 5 1/2" at 2130' with 75 The SE 1/4 of Section 31 is dec (SE/4) SF 077107-A. Lunderstand that this plan of work must receive approximately company. The SE 1/4 of Section 31 is dec (SE/4) SF 077107-A.	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195'. secks regular coment circulated to surface. secks regular coment, 75 sacks formix. dicated to this well.
It is intended to drill a well tools to the casing point and tend-oil fracture the entire parties of 5/8" at 120' with 125 5 1/2" at 2130' with 75 The SE 1/4 of Section 31 is dec (SE/4) SF 077107-A. I understand that this plan of work must receive approximately company El Paso Satural Gas Company Address Box 997	thru the Pictured Cliff formation using rotary to drill the pay section with cable tools and to ay section. Total Depth 2195'. secks regular coment circulated to surface. secks regular coment, 75 sacks formix. dicated to this well.
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