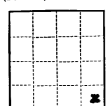
Form	9-331 a
(Feb	. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	87
Lease No	070672-A
Unit	Prontier

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO TEST WATER SHU	
OTICE OF INTENTION TO RE-DRILL OR RE	1 11
OTICE OF INTENTION TO SHOOT OR ACIDI	
OTICE OF INTENTION TO PULL OR ALTER	CASINGSUPPLEMENTARY WELL HISTORY
OTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
	Harsh 28 , 19
E SE Section 9	890 ft. from ${S \atop S}$ line and 890 ft. from ${E \atop S}$ line of sec. 9
(1/2 Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
(Field)	(County or Subdivision) (State or Territory)
	DETAILS OF WORK ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work)
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100' below bet	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100' below bet	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100' below bet	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100' below bet	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100° below bet end across Pictured Clif	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) the Pictured Cliff formation a stage comenting collition of Pictured Cliff and 100 seeks of coment circuits.
In order to protect 1 be set 100° below bet end across Pictured Clif	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, central proposed work) the Pictured Cliff formation a stage comenting colliter of Pictured Cliff and 100 cocks of coment circu
In order to protect 1 be set 100' below bet ted across Pictured Clif I understand that this plan of work mus-	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, centing points, and all other important proposed work) the Pictured Cliff formation a stage comenting colliton of Pictured Cliff and 100 cocks of coment circuit.
In order to protect I be set 100! below bet ted serves Pictured Clif I understand that this plan of work must ompany	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) the Pictured Cliff formation a stage comenting collitor of Pictured Cliff and 100 cocks of coment circuits.
In order to protect I be set 100° below bet and across Pictured Clif I understand that this plan of work must ompany Il Paso Natural idress Fost Office See	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) the Pictured Cliff formation a stage comenting collition of Pictured Cliff and 100 cocks of coment circular. If. streceive approval in writing by the Geological Survey before operations may be commenced. Que Products Company BURNAL SIGNED BY: JOSEPH E. KREGE
In order to protect I be set 100! below bet ed across Pictured Clif I understand that this plan of work must ompany All Page Mature.	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) the Pictured Cliff formation a stage comenting collition of Pictured Cliff and 100 cocks of coment circular. If. streceive approval in writing by the Geological Survey before operations may be commenced. Que Products Company BURNAL SIGNED BY: JOSEPH E. KREGE
In order to protect I be set 100° below bet and across Pictured Clif I understand that this plan of work must ompany Il Paso Natural idress Fost Office See	the Pietured Cliff formation a stage comenting collition of Pietured Cliff formation a stage comenting collition of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coment circulates of Pietured Cliff and 100 seeks of coments of the Pietured Cliff
In order to protect Li be set 100° below bet ted serves Pictured Clif I understand that this plan of work must company El Paso Natural ddress Fost Office See	ctive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certing points, and all other important proposed work) the Pictured Cliff formation a stage esmenting collition of Pictured Cliff and 100 sacks of sement circuit. streceive approval in writing by the Geological Survey before operations may be commenced the Products Company 1 Cas Products Company 1 1565 BAISINAL SIGNED BY: JOSEPH E. KREGE