

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office
	No. 57-07934
Unit .	Acclamaters

NOTICE OF INTENTION TO DRILL	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SHI	UT-OFF SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR RE	THE OWN OF REPAIR OF REPAIR
NOTICE OF INTENTION TO SHOOT OR ACID	The own of Abrildonmen
NOTICE OF INTENTION TO PULL OR ALIER NOTICE OF INTENTION TO ABANDON WELL.	The state of the s
MOTICE OF INTENTION TO ABANDON WELL.	
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
vell No. 1900 is located 1	ft. from N line and 13:0 ft. from E line of sec.
(½ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)
wel Rick Extension	(Menutan)
(Field)	(County or Subdivision) (State or Territory)
ate names of and expected depths to object: iz	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, ceme ng points, and all other important proposed work)
tal Depth: 8005 feet Fforaged from 6190-6206, A local Tem of the Picts	ive sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemen points, and all other important proposed work) (256-50 with four shots per foot. Lead Cliffs fermation = 1811, Bakota = 6186* production casing at 6405 feet and comented
tal Depth: 6400 feet eforeted from 6190-6206, a logs: Top of the Picta t 800 jts., 6400 feet of th 300 as.	6250-90 with four shots per foot. Les Cliffs fermation - 1811, Bakota - 6186. 14 production casing at 6405 feet and comented
tal Dopth: Skop rest represent from 6190-6206, a logs: Sep of the Picta t 603 jts., Shop feet of th 300 am. which hole dry.	6256-55 with four shots per foot. Live Cliffs furnistion - 1811, Sakots - 6188. Live production casing at 6405 feet and committed pressure. Pips Obay.
tal Dopth: Skop feet represent from 6190-6206, a logs: Top or the Picta t 200 jtc., Skor feet of th 300 ax. bbbck hole dry. Ited for 2 hrs. with 500/	proseure. Pipe Okay. Captured Cliffs fermation - 1811, Belois - 6186. production casing at 6405 feet and comented pressure. Pipe Okay.
represent from 6190-6206, a logal from 6190-620, a logal from	pressure. Pipe Chay. CLETTE formation - 1811, Delicite - 6188. production casing at 6:05 feet and communed pressure. Pipe Chay. coive approval in writing by the Geological Survey before opptations imay be commenced. CLETTELY
tal Depth: Skop fact represent from 6190-6206, a logs: Sep of the Picta t 803 jts., Skol fact of th 300 ax. bbet hole dry. Ited for 2 hrs. with 5006	production casing at 6:05 feet and commenced. Complete approval in writing by the Geological Survey before opposite from the commenced. Complete
tal Dopth: 800 feet represent from 6190-6206, a logs: Top of the Picta 100 jts., 800 feet of the 300 as., bett bole ary. Ited for 2 hrs. with 500 understand that this plan of work must re mpany Actes Cell and Ges	pressure. Pipe Chay. CLETTE formation - 1811, Delicite - 6188. production casing at 6:05 feet and communed pressure. Pipe Chay. coive approval in writing by the Geological Survey before opptations imay be commenced. CLETTELY