Form 9-831a
(Feb. 1951)

TOTIE SENDINCER
DEPAI

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office.	Santa	Fe
Lease No	078135	5
Unit	SP/h	

	XX SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL	
OTICE OF INTENTION TO CHANGE PLANSOTICE OF INTENTION TO TEST WATER SHUT-OFF	
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	
	1 N
OTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)
	December 7, 1955 , 19
Hwerfanito Unit	(F.),
ell No. 14-1 is located 990 ft. from	n. S line and 1450 ft. from E line of see. 1
Sec. 1 26 Na (Y Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
llard Pictured Cliffs San Juan (County	
(Field) (County	or Subdivision) (State or Territory)
	evel is 6203 ft (Manuadad manuad)
e elevation of side devices field above sea le	PVP 18 #32433 FT { { { { { { { { { { { { { { { { { {
	CACL TO THEORY TO LANGE CRAMMEN
DETA	
ate names of and expected depths to objective sands; show s ing points, and all	ILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, ceme other important proposed work)
Propose to spud with cable tools Pictured Cliffs Formation - experience. Completion with cable tools idified mitro glycerin as condition Casing programs 90 feet of 8-5, surface, using at least 75 sacks 5-1/2" C.D. 11/4 J-55 seculous coin, cemented with 100 sacks regulation, commented with 100 sacks regulation to drill this well	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet helds - and sand oil fracturing or shooting withous warrant. /8" new 8 rd. thd. 21% casing, Circulate coof commit. asing to be set on top of Pictured Cliffs
Propose to spud with cable tools Pictured Cliffs Formation - expensions. Completion with cable tools didified mitro glycerin as condition Casing programs 90 feet of 8-5, surface, using at least 75 sacks (5-1/2" 0.D. 1hr J-55 seamlens condition, comented with 100 sacks regulate tubing to be set within 20 for application to drill this well ing started - hence this re-application.	AILS OF WORK izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top otted between 1,900 feet and 2,200 feet held s - and sand oil fracturing or shooting withous warrant. /8" new 8 rd. thd. 2h# casing, Circulate of coment. asing to be set on top of Pictured Cliffs in a coment. set of total depth for production. approved on May 25, 1955 - but well just me
Propose to spud with cable tool: Pictured Cliffs Formation - expensions. Pictured Clif	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet held s - and sand oil fracturing or shooting with ons warrant. /8" new 8 rd. thd. 2h# casing, Circulate confidents. asing to be set on top of Pictured Cliffs is ar cement. set of total depth for production. approved on May 25, 1955 - but well just me ation. See application dated May 25, 1955
Propose to spud with cable tool: Pictured Cliffs Formation - experience. Completion with cable tool: Idified nitro glycerin as condition casing programs 90 feet of 8-5; surface, using at least 75 sacks of 5-1/2" O.D. 11/4 J-55 seamless of the cable tool on, cemented with 100 sacks regulate the case of the	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet helds - and sand oil fracturing or shooting with cons warrant. 3 new 8 rd. thd. 21 casing, Circulate conf coment. asing to be set on top of Pictured Cliffs are coment. set of total depth for production. approved on May 25, 1955 - but well just mation. See application dated May 25, 1955 in writing by the Geological Survey before operations may be commenced.
Propose to spud with cable tool: Pictured Cliffs Formation - experience. Completion with cable tool: idified nitro glycerin as condition. Casing programs 90 feet of 8-5; surface, using at least 75 sacks 5-1/2" O.D. lif J-55 seculous con, cemented with 100 sacks regulate tubing to be set within 20 for application to drill this well and started - hence this re-application. I understand that this plan of work must receive approval in the seculous of the seculo	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet helds - and sand oil fracturing or shooting with cons warrant. /8" new 8 rd. thd. 2h# casing, Circulate conf commit. asing to be set on top of Pictured Cliffs is ar coment. set of total depth for production. approved on May 25, 1955 - but well just me ation. See application dated May 25, 1955 in writing by the Geological Survey before operations may be commenced.
Propose to spud with cable tools Pictured Cliffs Formation - experience. Completion with cable tools idified mitro glycerin as condition Casing programs 90 feet of 8-5, surface, using at least 75 sacks 5-1/2" O.D. 11/ J-55 seamless condition, comented with 100 sacks regulate tabing to be set within 20 for application to drill this well ing started - hence this re-application. Junderstand that this plan of work must receive approval in the condition of the condition. Junderstand that this plan of work must receive approval in the condition. Junderstand that this plan of work must receive approval in the condition. Junderstand that this plan of work must receive approval in the condition.	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet helds - and sand oil fracturing or shooting with cons warrant. /8" new 8 rd. thd. 2h# casing, Circulate conf commit. asing to be set on top of Pictured Cliffs is ar coment. set of total depth for production. approved on May 25, 1955 - but well just me ation. See application dated May 25, 1955 in writing by the Geological Survey before operations may be commenced.
Propose to spud with cable tool: Pictured Cliffs Formation - expensions. Completion with cable tool: Idified mitro glycerin as condition. Casing programs 90 feet of 8-5; surface, using at least 75 sacks of 5-1/2" O.D. The J-55 seamlens of the tool: I tubing to be set within 20 for application to drill this well ing started - hence this re-application. I understand that this plan of work must receive approval in the second of the se	izes, weights, and lengths of proposed casings; indicate mudding jobs, come other important proposed work) s; then drill with rotary tools to the top cted between 1,900 feet and 2,200 feet helds - and sand oil fracturing or shooting with cons warrant. /8" new 8 rd. thd. 2h# casing, Circulate conf commit. asing to be set on top of Pictured Cliffs is ar coment. set of total depth for production. approved on May 25, 1955 - but well just me ation. See application dated May 25, 1955 in writing by the Geological Survey before operations may be commenced.