Form 9-381 a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR **GEOLOGICAL SURVEY**

Land Office	, Santa Po				
Lease No	SF 077383				
Unit	54/k				

A-105 A- INTENTION TO BOIL	1	SUBSEQUENT REPORT OF WATER SHUT-OFF
OTICE OF INTENTION TO DRILL		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
OTICE OF INTENTION TO CHANGE		SUBSEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO TEST WAT	1	SUBSEQUENT REPORT OF RE-CRILLING ON REPAIR
OTICE OF INTENTION TO RE-DRILL		SUBSEQUENT REPORT OF ABAIDONMENT
OTICE OF INTENTION TO SHOOT O	!	
OTICE OF INTENTION TO PULL OR	!	SUPPLEMENTARY WELL HISTORY
TICE OF INTENTION TO ABANDON	WELL	8 WING 10
(INDIC	LTE ABOVE BY CHECK MARK N	NATURE OF REPORT, NOTICE, OR OTHER DATA)
l No 8 Thats - 357% loca	ted 990 ft. from	August 15
8H/A 21	20 %	los must
(1 Sec. and Sec. No.)	(Twp.) (I	Range) (Meridian)
(Field)	(County or	Subdivision) (State or Territory)
te names of and expected depths	to objective sands; show sizes ing points, and all ot	LS OF WORK a, weights, and lengths of proposed casings; indicate mudding jobs, comer ther important proposed work) If we test to a total depth of apprexima
te names of and expected depths is proposed to drill i. Appreximately related. Appreximately if sandstane with is will be employed	DETAIL to objective sands; show sizes ing points, and all ot La Pictured Clif 100° of 10-3/4° a tely 2075° of 7° the use of rotar; to drill the Pic	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cemer ther important proposed work)
is proposed to drill 6'. Approximately welsted. Approximately for sundatone with the will be employed to with approximately mer.	DETAIL to objective sands; show sizes ing points, and all ot La Pictured Clin 100° of 10-3/4° s tely 2075° of 7° the use of rotar; to drill the Pictured Sizes y 200 quarts of 5	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) If gas test to a testal depth of appreximately casing will be used and coment easing will be set 5° into the Pistured y tools and comented with 100 sacks. Cabi stured Cliffs candal see. The well will be set 5° into the usual case, and the well employed in the usual
is proposed to drill b'. Approximately pulated. Approximately for sandstone with to will be employed t with approximately non.	DETAIL to objective sands; show sizes ing points, and all ot La Pictured Clin 100° of 10-3/4° s tely 2075° of 7° the use of rotar; to drill the Pictured Sizes y 200 quarts of 5	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) If gas test to a testal depth of appreximately casing will be used and coment easing will be set 5° into the Pistured y tools and comented with 100 sacks. Cabi stured Cliffs candal see. The well will be set 5° into the usual case, and the well employed in the usual
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is proposed to drill. Is proposed to drill. Is approximately a sense with the sense with approximately with a proposed to drill with	DETAIL to objective sands; show sizes ing points, and all of la Pictured Glii 100° of 10-3/4° a tely 2075° of 7° the use of rotar; to drill the Pic y 200 quarts of 3	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, camer ther important proposed work) If s gas test to a testal depth of approximately seeing will be used and expent easing will be set 5° into the Pistured y tools and comented with 100 sacks. Cab stured Gliffs sandstone. The well will be seen to the well will be writing by the Geological Survey before operation may be demonsted on the usual control of the usual control of the usual capacitation.
proposed to drill Approximately lated. Approximately surface with will be explayed with approximately understand that this plan of wo	DETAIL to objective sands; show sizes ing points, and all of la Pictured Glii 100° of 10-3/4° a tely 2075° of 7° the use of rotar; to drill the Pic y 200 quarts of 3	LS OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, comes ther important proposed work) If gas test to a testal depth of appreximately casing will be used and coment easing will be set 5° into the Pistured y tools and comented with 100 sacks. Cabi stured Cliffs candal see. The well will be set 5° into the usual case, and the well employed in the usual

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the West			.H. 2000	
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San Juan Count	У	New Mexi	.co	
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f actual surveys mad ame are true and cor	e by me or under m	y supervision and	that the	0
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Seal:		d Land Surveyor.		est v. Ecnonaw r Mex. Reg. No. 15