FORM 9-881A
(Feb. 1981)

OCT 3 1958

JOHN A. FROST
DISTRICT ENGINEER

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	, 1	45	Crusts
Lease No.	LC	361	872 2
Unit	3		
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30-05-02937

NOTICE OF INTENTION TO DRILL	17	SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLAN		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER	1	SUBSEQUENT REPORT OF ALTERING CASING
NOTICE OF INTENTION TO RE-DRILL OR		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO SHOOT OR A	!	SUBSEQUENT REPORT OF ABANDONMENT.
NOTICE OF INTENTION TO PULL OR ALT		SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WE	1	
Notice to this ri	Z TOPE	
Vell No. 3-X is located (Y. Sec. and Sec. No.) (Field)	178 (Twp.) (1	N line and State of Territory State of Terr
The elevation of the derrick f	loor above sea leve	el is 3505 ft.
State names of and expected depths to o	DETAII bjective sands; show size ing points, and all ot	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer her important proposed work) The state of the state of proposed to the state of the state
We propose to skid a of hole, and drill a depth if production is depth if production is until vator is encountable in which will be filled with a will be filled with a	DETAII bjective sands; show size ing points, and all of rigger same ing over same in an hole to expend this terms. Four expends to approximately, reason for any direction of directions	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer her important proposed work) 25 to 50 feet from present lengtion of depth of 3500 feet er a lessor and will be drilled with aphle tools. time, as we plan to go deep as possible frice will be contacted as the casing mirenants. mately 150 feet, lessing chankwax or abandesment of present hele. Present
Ve propose to skid a of hele, and drill a depth if production is cased mutil unter is encount plen is wested out to the old hele was drill circulation at this depth is above location as approval prior to the lunderstand that this plan of work	DETAII bjective sands; show size ing points, and all of rigger same ing over same in an hole to expend this terms. Four expends to approximately, reason for any direction of directions	S OF WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer her important proposed work) 25 to 50 feet from present lengtion of depth of 3530 feet or a lessor and will be drilled with cable tools. time, as we plan to go deep as possible frice will be contacted as the casing mirenants. mately 150 feet, lessing changeax or abandonum of present hele. Present
Ve propose to skid a of hele, and drill a depth if production is cased until unter is encountil unter is until the filled with a superoval prior to the lunderstand that this plan of work company	DETAIL bjective sands; show sizes ing points, and all of rig over some new new hole to e encountered, known at this bered. Four or nest your reg led to approxi- cotting and must receive approval in	s of WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer her important proposed work) 25 to 50 feet from present lengtion o a depth of 3500 feet er a lesser and will be drilled with apple tools. time, as we plan to go deep as possible fries will be contacted as the casing mirenants. mately 150 feet, lessing changes or abandesment of present hele. Present commenting of casing. writing by the Geological Survey before operations may be commence
We propose to skid a of hele, and drill a depth if production is cased plan is witted out to the eld hele was drill eirenlation at this depth is production at this depth is production at the circulation at this depth is property and prior to the lunderstand that this plan of work company	DETAIL bjective sands; show sizes ing points, and all of rig over some ; new new hole to e encountered, hacen at this bered. Tour e nest your reg led to approxi- epth, reason f hale and drilling is as setting and must receive approval in	s of WORK s, weights, and lengths of proposed casings; indicate mudding jobs, cer her important proposed work) 25 to 50 feet from present lengtion o a depth of 3500 feet er a lesser and will be drilled with apple tools. time, as we plan to go deep as possible fries will be contacted as the casing mirenants. mately 150 feet, lessing changes or abandesment of present hele. Present commenting of casing. writing by the Geological Survey before operations may be commence

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1. 人名英格兰 (1.1.1)

ు కేష్ కు ఎందు కార్ కుండి కేంద్ర మందు కేద్దుకు కుండు. కేద్దు కోర్డు కార్ ఉందుకు అంది. మార్క్ కు కార్డు కోట్ మందు కేద్దుకు కార్డు కోట్లు కార్డుకు కార్డు కోట్లు కోట్లు కూడి కేద్దుకు ఈ మార్క్ కార్డు కోట్లు కుండు కొన్న కార్డు కూడి ఉందిన కేట కోండుతోనింది. మూర్కు కోట్లు కోట్లు కోట్లు కేద్దు కేద్దుకు కోట్లు కుండు కొన్న కార్డు కార్డుకోట్ ఉందిన కేట కోండుతోనింది. మూర్కు కోట్లుకోండుకోంది. া সংখ্যা সুস্থাইছে এইল জন্মান, জনজন্ম কেই কেই কল্পান ক্ষেত্ৰত হৈছেই

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