Form 9-331a (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

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Lease No.	LC 000045
Unit	

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	GEOLOGICAL SURVEY
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SUNDRY N	NOTICES AND REPORTS ON WELLS
OTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR SUBSEQUENT REPORT OF ABANDONMENT SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
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he elevation of the deflick	DETAILS OF WORK
	DETAILS OF WOODS of proposed casings; indicate mudding jobs, cement-
itate names of and expected depths to	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- ing points, and all other important proposed work)
We propose to drill this Gueen formation. We cement to the surface.	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 4425' to test the will run approximately 500' of 55% cosing and circulate will run 5 1/2" cosing to total depth and coment with the Gel and 125 sax of neat coment. This well will be its and the sand section will probably be cared.
We propose to drill this Jueen formation. We cement to the surface. 400 sex of Posmix semi drilled with rotory too	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 4425' to test the will run approximately 200' of 5/5' cosing and circulate. We will run 5 1/2" cosing to total depth and cement with ent 4% Gel and 125 sux of neat cement. This well will be its and the sand section will propably be cased.
We propose to drill this gueen formation. Ye coment to the surface. 400 sex of Posmix come drilled with restory too. I understand that this plan of w. Company	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 4425' to test the will run approximately 500' of 555' casing and circulate. We will run 51/2" casing to total depth and cement with ent 45 Gel and 125 sax of neat certient. This well will be also and the sand section will propably be cored. ork must receive approval in writing by the Geological Survey before operations may be commenced.
We propose to drill this gueen formation. Ye coment to the surface. 400 sex of Posmix come drilled with restory too. I understand that this plan of w. Company	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 425' to test the will run approximately 500' of 55's casing and circulate. We will run 51/2" casing to total depth and cement with ent 45 Gel and 125 sax of neat cement. This well will be its and the sand section will probably be cored.
Tunderstand that this plan of wo. Address	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 4425' to test the will run approximately 100' of 55's' casing and circulate. We will run 5 1/2° casing to total depth and cement with ent 45 Gel and 125 sax of neat cement. This well will be also and the sand section will probably be cored. ork must receive approval in writing by the Geological Survey before operations may be commenced. Orilling Co., inc.
Tunderstand that this plan of wo. Address	o objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work) s well to an approximate total depth of 4425' to test the will run approximately 500' of 555' casing and circulate. We will run 51/2" casing to total depth and cement with ent 45 Gel and 125 sax of neat certient. This well will be also and the sand section will propably be cored. ork must receive approval in writing by the Geological Survey before operations may be commenced.

CRECO MEXICO CRECO MEXICO COMMISSION

Form C-128

Well Location and or Car Proposion Diag

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