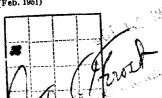
Form	9 -381 a 1951)
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

,	Trbbroam	
~	LC	008011

Land Office

Lease No. Ponches, #1 &	1
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Unit	
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SUNDRY NOTICES AND REPORTS ON WELLS

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	October 10	, 19
Well Nois located	1650 ft. from $\binom{N}{S}$ line and $\binom{330}{W}$ ft. from $\binom{3}{W}$ line	
(3/ Sec. and Sec. No.)	(Twp.) (Range) (Meridian)	:ico
High phesons	(County or Subdivision) (State or Terri	torý)
The elevation of the derrick f	oor above sea level isft.	

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Propose to clean out well to totaldepth of \$163 ft. Ran electric log and will play book and test the Grayburg-Can indres pay around 2900 ft. If not productive will plug back again and test the Queen (Red Sand) formation at approximately 1800 ft.

Approval must be obtained from talk office prior to the running and cessualist of my coning. U. S. Geslegical Survey

Artonia, Non Mextee

OCT 1 0 1955

I understand that this plan of work must receive approval in writing by the G	eological Survey before operations may be commenced:	_
Company C. Danelus, et al		
Address	By Elward & South	e .
	Title Operator & Owner	
CONCOMMENT PRINTING OFFICE	168437-5	

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