Form 9-331.a (Feb. 1951)		Budget Bureau 42-R358.3. Approval expires 12-31-55.
		Land Office
(SUBM	AIT IN TRIPLICATE)	
UN	IITED STATES	Lease No.
DEPARTME	ENT OF THE INTERIOR	Unit
	LOGICAL SURVEY	
SUNDRY NOTICES	AND REPORTS ON	WELLS
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTI	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDO	
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
	ARK NATURE OF REPORT, NOTICE, OR OTHER	 DATA)
(INDICATE ABOVE BT CHECK MA	ARE NATURE OF REFORT, NOTICE, OR OTHER	
	Apr 11 18,	, 1955
Foderal	(NT)	
Well No. 2-5-21 is located 350 ft. fr	om. $\{\mathbf{S}\}$ line and \mathbf{S} ft. from the field of the f	m $\frac{\mathbf{E}}{\mathbf{W}}$ line of sec. 21
rth Caprock (Field)	nty or Subdivision)	(State or Territory)
The elevation of the derrick floor above sea		(State of Territory)
The elevation of the derrick floor above sea		(State of Territory)
The elevation of the derrick floor above sea DET (State names of and expected depths to objective sands; show ing points, and	level is ft. TAILS OF WORK v sizes, weights, and lengths of proposed cau all other important proposed work)	ings; indicate mudding jobs, cement-
The elevation of the derrick floor above sea DET	level is ft. CAILS OF WORK values, weights, and lengths of proposed can all other important proposed work) depth of a 73040 feet, with ro with be drilled in wi at 3015 feet. Fun to a depth of 12 to the surface. The to a depth of 301	inge; indicate mudding jobs, coment- tary to be used to th cable tools, afte: 0 feet, comented wit 5 feet and comented
The elevation of the derrick floor above sea DET (State names of and expected depths to objective sands; show ing points; and ropcise to drill this well to epth of 3015 feet. The well w production pipe has been set face casing, 8-5/8", will be sacks in order to sirculate t oil string, 5-1/2; will be r h 100 sacks. casing run and committed will vey.	level isft. AILS OF WORK vizes, weights, and lengths of proposed can all other important proposed work) depth of a 73040 feet, with ro a 11 be drilled in wi at 3015 feet. Fun to a depth of 12 to the surface. Tun to a depth of 301 t under methods appro	ings; indicate mudding jobs, coment- tary to be used to th cable tools, after 0 feet, comented with 5 feet and comented ved by the Geologica
The elevation of the derrick floor above sea DET (State names of and expected depths to objective sands; show ing points, and ropcese to drill this well to epth of 3015 feet. The well w production pipe has been set face casing, 8-5/8", will be sacks in order to circulate t oil string, 5-1/2; will be r h 100 sacks. casing run and committed will vey.	level isft. CAILS OF WORK vizes, weights, and lengths of proposed can all other important proposed work) depth of a 73040 feet, with ro with ro a depth of 12 to the surface. while to a depth of 301 i. Under Methods appro- alin writing by the Geological Survey befor	ings; indicate mudding jobs, coment- tary to be used to th cable tools, after 0 feet, comented with 5 feet and comented ved by the Geologica
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