	-		Budget Bureau No. 42-R358.4.
Form 9-331 a (Feb. 1951)		er in the profile	Approval expires 12-31-60.
	(SUBMIT IN TRI	PLICATE)	Land Office
アやかなの人三つ	UNITED ST	TATES	Lease No.
NDR 2 7 1959	PEPARTMENT OF T		Unit
ROBERT F EVANS	GEOLOGICAL	State Salts Salt	RECEIVED
ACTING DISTRICT ENGINEER	James 5 r	y 12 23	MAR 1 8 1959 U
SUNDRY NO	OTICES AND F	REPORTS ON	WES SECTIONS RIVEY
NOTICE OF INTENTION TO DRILL	SUBS	EQUENT REPORT OF WATER S	HUT-OFF.
NOTICE OF INTENTION TO CHANGE PLANS.		EQUENT REPORT OF SHOOTING	G OR ACIDIZING
NOTICE OF INTENTION TO TEST WATER SH		EQUENT REPORT OF ALTERING	
NOTICE OF INTENTION TO RE-DRILL OR R NOTICE OF INTENTION TO SHOOT OR ACID	1 11	EQUENT REPORT OF RE-DRILL	
NOTICE OF INTENTION TO PULL OR ALTER		EQUENT REPORT OF ABANDON LEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL			
(INDICATE AB	OVE BY CHECK MARK NATURE OF	REPORT, NOTICE, OR OTHER D	ATA)
		March 16	19 59
Pederal "les" lesse			, 19 <u></u>
Well No. is located	657.73ft. from [N] lin	ne and 660 ft. from	line of sec.
Milital Sec. 3	206 332	H.H.P.H.	
(1/4 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	
Ud 1 dans	*		
Vildcet (Field)	(County or Subdivision	1) (3	State or Territory)
Wildcet (Field)	or above sea level is	ft. Will forms	State or Territory) present time. rd as seen as availabl
(Field) The elevation of the derrick floo	or above sea level is	ft. Will forus WORK	present time. rd as seen as availabl
(Field) The elevation of the derrick floo State names of and expected depths to object	DETAILS OF	ft. Will forward WORK and lengths of proposed casin ant proposed work)	present time. rd as seen as availabl
(Field) The elevation of the derrick floo State names of and expected depths to object	DETAILS OF	ft. Will forward WORK and lengths of proposed casin ant proposed work)	present time. rd as seen as availabl
(Field) The elevation of the derrick floor State names of and expected depths to object Plan to drill a 3600° Ye	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK and lengths of proposed casin ant proposed work) test, using conbi	present time. rd as seen as availabl gs; indicate mudding jobs, cement- action tools.
(Field) The elevation of the derrick floo State names of and expected depths to object	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import	WORK and lengths of proposed casin ant proposed work) test, using conbi	present time. rd as seen as availabl gs; indicate mudding jobs, cement- action tools.
Wildcet (Field) The elevation of the derrick floo State names of and expected depths to object Plem to drill a 3600° Ye	DETAILS OF ctive sands; show sizes, weights, ing points, and all other import stee-Seven Rivers	WORK and lengths of proposed casin ant proposed work) teet, using combi	present time. rd as soon as availabl gs; indicate mudding jobs, coment- action tools. e, at approximately 14

I understand that this plan of work must receive approach to the Geological Survey before operations may be commenced.

Company John H. Trigg MAR 1 7 1950

U. S. GLULUIUM.

Address P. C. Den 3629

Bernell, Rev Hexice

By

All casing will be run and comented according to methods outlined under O.C.C. Dule 111-A.

·U.S. GOVERNMENT PRINTING OFFICE: 1956-O-393560

Title