GPO 918507

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Other	
Lease No	07931	2
Unit Sc	merdt:	eger
	CE	VED
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OTICE OF IN	ITENTION TO DRILL		SUBSEQUENT	REPORT OF WATER	SHITT.AFF	
OTICE OF IN	ITENTION TO CHANGE PLANS	s	1 11	REPORT OF SHOOT!		
TICE OF IN	TENTION TO TEST WATER S	SHUT-OFF	1: 11	REPORT OF ALTERIA		
TICE OF IN	ITENTION TO RE-DRILL OR	REPAIR WELL		REPORT OF RE-DRIL	-	
	ITENTION TO SHOOT OR ACI			REPORT OF ABANDO		
TICE OF IN	ITENTION TO PULL OR ALTE	R CASING		RY WELL HISTORY.		
TICE OF IN	ITENTION TO ABANDON WEL	L		HELL HISTORY		
			Vete	· Prac.		X
	(INDICATE A	BOVE BY CHECK MAR	K NATURE OF REPORT	NOTICE, OR OTHER	May 22	, 19
No. 1	3-A is located	b-ss	n. Nine and	1550 ft. fro	m E ine of	sec. 8
		27%	COMP	N.M.P.U.		
UA DEC.	and Sec. No.)	(Twn)	(Panea)	(NEW YORK)	••	
	and Sec. No.)	(Twp.)	(Range)	(Meridian)		
Rlane (	on of the derrick floo	Sem (County) or above sea le	Number of Subdivision)  vel is 6739 f	. Hen	r Newley (State or Territory)	ling jobs, cemes
Riene (	Piold)  on of the derrick floo	or above sea le  DETAl  octive sands; show six ing points, and all o	vel is 6739 f	the of proposed casinesed work)	(State or Territory)	
elevation names of serious that 75, rg. tr.	on of the derrick floo	Gen (County) or above sea le  DETAl octive sands; show sis ing points, and all of 395'. C.O.7 398-5206; 528 or and 75,00	vel is 6739 f  ILS OF WORK  Market Strain Strain Strain  C.D. 5359  C.D. 5359  C.D. 5359  C.D. 5359  C.D. 5359  C.D. 5359	the of proposed casineed work)  Water free!  5270; 526;  D.P. 2300;  B.P.M. Fla	(State or Territory)  Ingra; indicate much  Lured Point  2-5304; 535  Max. pr.  1958	: Lookout 14-5332 2300#.
elevation names of a service that 75, we transfer the service that 15, we transfer that 15, w	Piold) on of the derrick floor and expected depths to obje  Total Depth 5; ad intervals 51; 000 gallons vets pr. 800-600-69;	Gounty Or above sea let  DETAl  octive sands; show sis ing points, and all of  395'. C.O.T  395'	vel is 6739 f  ILS OF WORK  Man, weights, and long other important properties (1.0.5359)  1.0.5359  1.R. 90.5  Stages.	the of proposed casineed work)  Water fract  -5270; 526  D.P. 2300  B.P.M. Zia	(State or Territory)  Ings; indicate much  Lured Point  -5304; 535  Mars. pr.  1958  COM.	: Lookout th-5332 2300#, gallons.
elevation names of a 19-58.	Total Depth 5; and expected depths to object the second se	Gounty Or above sea let  DETAl  octive sands; show sis ing points, and all of  395'. C.O.T  395'	vel is 6739 f  ILS OF WORK  Man, weights, and long other important properties (1.0.5359)  1.0.5359  1.R. 90.5  Stages.	the of proposed casineed work)  Water fract  -5270; 526  D.P. 2300  B.P.M. Zia	(State or Territory)  Ings; indicate much  Lured Point  -5304; 535  Mars. pr.  1958  COM.	: Lookout th-5332 2300#, gallons.
elevation names of a 19-58.	Field) on of the derrick floor and expected depths to obje  Total Depth 5; ed intervals 51; 000 gallons water pr. 800-600-8% 4 sets of 35 back	Gounty Or above sea let  DETAl  octive sands; show sis ing points, and all of  395'. C.O.T  395'	vel is 6739 f  ILS OF WORK  we, weights, and long other important prop  1.D. 5359'  1.B. 5255  3. I.R. 90.5  stages.	the of proposed casineed work)  Water fract  -5270; 526  D.P. 2300  B.P.M. Zia	(State or Territory)  Inge; indicate mud  Eured Point  2-5304; 535  MAX. 97.  MAX. 97.	tockout 3-5332 2300#, gallons.