		(SUBM	IT IN	TRIPLICATE)	Land Office
	STATISTICS IN THE REPORT OF TH	UNITED STATES DEPARTMENT OF THE INTERIO GEOLOGICAL SURVEY		OF THE INTERIOR	Lease No. 1997-7 Unit
RETING DE S	SUNDRY N	OTICES	ANI	D REPORTS O	N WELLS
NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN NOTICE OF INTEN	TION TO DRILL. TION TO CHANGE PLAN TION TO TEST WATER TION TO RE-DRILL OR TION TO SHOOT OR AC TION TO PULL OR ALTI TION TO ABANDON WEI	S SHUT-OFF REPAIR WELL IDIZE ER CASING	*	SUBSEQUENT REPORT OF SHOO SUBSEQUENT REPORT OF ALTE SUBSEQUENT REPORT OF RE-D SUBSEQUENT REPORT OF ABAN	ER SHUT-OFF ITING OR ACIDIZING RING CASING RILLING OR REPAIR DONMENT
	(INDICATE /			URE OF REPORT, NOTICE, OR OTH	
				oke of Report, Notice, or oth	December 9, 19
WALLING ST	Te - The located	1. 23 fr fam.	[]		
Well INO.	s located	<u> </u>	m {₽	$\stackrel{\text{line and}}{\longrightarrow} \stackrel{\text{line and}}{\longrightarrow} \text{line a$	rom $\left\{ \begin{matrix} \mathbf{W} \\ \mathbf{W} \end{matrix} \right\}$ line of sec
· · · · ·	17	(Twp.)	- 22		
(1/ 9aa and		/ T		(Movidion)	
(½ Bec. and UEN (Fiel The elevation o	11	(Counts	(Rang y or Sub evel i	division)	fich feriloo (State or Territory)
UEN (Field) The elevation (of the derrick flo	(Counts por above sea le DETA jective sands; show s ing points, and all	(Rang y or Sub evel i AILS izes, we other i	division) is <u>3231</u> ft. OF WORK sights, and lengths of proposed of important proposed work)	(State or Territory)
UEN (Field) The elevation (of the derrick flo	(Counts por above sea le DETA jective sands; show s ing points, and all	(Rang y or Sub evel i AILS izes, we other i	odivision) s <u>3231</u> ft. OF WORK	(State or Territory)
UEN (Field) The elevation (of the derrick flo expected depths to ob.	(Counts por above sea le DETA jective sands; show s ing points, and all	(Rang y or Sub evel i AILS izes, we other i	division) s 32>1 ft. OF WORK sights, and lengths of proposed of important proposed work) quarts 20/1/C6	(State or Territory)
(State names of and Plan to State	of the derrick flo expected depths to ob.	(Counts por above sea le DETA jective sands; show s ing points, and all	(Rang y or Sub evel i AILS izes, we other i	RECEIV	(State or Territory)
(State names of and Plan to State	of the derrick flo expected depths to ob.	(Counts por above sea le DETA jective sands; show s ing points, and all	(Rang y or Sub evel i AILS izes, we other i	R E C E I V $DEC I 2 1963$	(State or Territory)
UER (Field The elevation of (State names of and Plan to State 70 - 610 14	11 of the derrick flo expected depths to ob.	(Counts bor above sea lo DETA ing points, and all the formation of the formation ing points, and all the formation of the for	(Rang y or Sub evel i AILS izes, we other	R E C E I V $DEC 1 2 1963$ $R E S. C. C.$	(State or Territory)
UER (Field The elevation of (State names of and Plan to State 70 - 610 14	11 of the derrick flo expected depths to ob. Det well 500	(County DOT above sea lo DETA jective sands; show s ing points, and all of the formation of the second of the formation of the second second of the second o	(Rang y or Sub evel i AILS izes, we other	R E C E I V $DEC 1 2 1963$ $R E S. C. C.$	(State or Territory)
Light (Field The elevation ((State names of and ?lan to Stat ?) = 610 14	11 of the derrick flo expected depths to ob. Det well 500	(County DOT above sea lo DETA jective sands; show s ing points, and all of the formation of the second of the formation of the second second of the second o	(Rang y or Sub evel i AILS izes, we other	R E C E I V $DEC 1 2 1963$ $R E S. C. C.$	(State or Territory)
Light (Field The elevation of (State names of and ?lan to Stat ?) = 610 f I understand the Company	11 of the derrick flo expected depths to ob. Det well 500	(Counts bor above sea le DETA iective sands; show s ing points, and all 22 to 700 1 1 12	(Rang y or Sub evel i AILS izes, we other	R = C = I V $R = C = I V$	(State or Territory) easings; indicate mudding jobs, cem F: D: ore operations may be commenced.
Light (Field The elevation of (State names of and ?lan to Stat ?) = 610 f I understand the Company	11 of the derrick flo expected depths to ob. DOL WOLL SO to t this plan of work mu NGL No. SL STRUME M	(Counts bor above sea le DETA iective sands; show s ing points, and all 22 to 700 1 1	(Rang y or Sub evel i AILS izes, we other	R E C E I V $DEC 1 2 1963$ $R E S. C. C.$	(State or Territory) easings; indicate mudding jobs, cem F: D: ore operations may be commenced.