m 9. Feb. 1	- 331 a 951)	

(SUBMIT IN TRIPLICATE)

UNITED STATES

DEPARTMENT	OF	THE	INTE	RI	OR
GEOLOG	ICAL	. SUR	/EY		

Land Offic	LGO294C3(b)
Lease No.	
Unit	

NOTICE OF IN NOTICE OF IN NOTICE OF IN NOTICE OF IN	TENTION TO DRILL X TENTION TO CHANGE PLANS. TENTION TO TEST WATER SHUT-OFF. TENTION TO RE-DRILL OR REPAIR WELL. TENTION TO SHOOT OR ACIDIZE. TENTION TO PULL OR ALTER CASING. TENTION TO ABANDON WELL.	SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUBSEQUENT REPORT OF SUPPLEMENTARY WELL	WATER SHUT-OFF SHOOTING OR ACIDIZING ALTERING CASING RE-DRILLING OR REPAIR
	(INDICATE ABOVE BY CHECK MARK NAT		
Vell No. 1- ME 4 NW 1	elker S is located 660 ft. from [S	11-15-55 N) line and 1980	, 19
(1/4 Sec. a	and Sec. No.) (Twp.) (Range	re) (Meric	
Pearsa		division)	
	ing noints, and all ask;		
Propose	ind expected depths to objective sands; show sizes, weights points, and all other in the standard depth 38001 (red sand)	·	joss, cemen
Propose Propose	ed total depth 38 0 01 (red send) d casing program:	· · · · · · · · · · · · · · · · · · ·	
Propose Propose 8-5/8"	ed total depth 38 0 01 (red sand)	Ol with Co and	scoks•
Propose Propose 8-5/8" 4-1/2"	ed total depth 38001 (red send) documented C approximately 1,000 cemented C top of pay with app	o' with 50 sack roximately 100	scoks.
Propose Propose 8-5/8" 4-1/2"	ed total depth 38001 (red send) of casing program: cemented ? approximately 1,000 cemented ? top of pay with approximately approved in writing	o' with 50 sack roximately 100	scoks.
Propose Propose 6-5/8" 4-1/2"	ed total depth 38001 (red send) of casing program: cemented ? approximately 1,000 cemented ? top of pay with approximately approved in writing	with 50 sack roximately 100	scoks.
Propose Propose Fronces 6-5/8" 4-1/2"	ed total depth 38001 (red send) of casing program: cemented ? approximately 1,000 cemented ? top of pay with approximately and this plan of work must receive approval in writing Roy H. Smith Drg. Co.	with 50 sack roximately 100	Sacks. Cally before operations may be commenced.