(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR

Approval expires 12-31-60.
Land Office
Lease No.
Unit

	INT OF THE INTERIOR Unit
GEOL	INT OF THE INTERIOR Unit
SUNDRY NOTICES	AND REPORTS ON WELLS
I WILKIION IO DRIFT	0
I WANCE NAME	REPURI OF WATER CHUM
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF ALTERNATING
NOTICE OF INTENTION TO CHARLE OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
	TETURI (IF ADAMOANIA
NOTICE OF INTENTION TO ABANDON WELL	WELL HISTORY
(INDICATE ABOVE BY CHECK MADE	NATURE OF REPORT, NOTICE, OR OTHER DATA)
and the state of t	NATURE OF REPORT, NOTICE, OR OTHER DATA)
is located ft. from	${N \atop S}$ line andft. from ${E \atop W}$ line of sec
(Field)	(Meridian)
(Field) (County or 8	And interior .
The clauses of the	(State on The Control of the Control
	(Section of Jettitory)
The elevation of the derrick floor above sea level	isft.
	is ft.
(State names of and expected depths to objective sands; show sizes, ving points, and all other	S OF WORK
OETAILS (State names of and expected depths to objective sands; show sizes, ving points, and all other Sand Oil Frac w/19,500# 20-40 ad 8 33, Sax. Flush 3800#, 6 24.9 BPM. SI prese	SOC and it.
(State names of and expected depths to objective sands; show sizes, ving points, and all other sand Oil Frac w/19,500# 20-40 sd & 33,50 Max. Flush 3800#, @ 24.9 BPM. SI Brace	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) 500 gals eil with adomite ATP 3100% to 3200% 2000%. WIH w/bit, drid. bridge plug e 5420 string a Otis pump out plug. Weakled 10-17 bbls. eil per hour. Flowing
(State names of and expected depths to objective sands; show sizes, ving points, and all other each of the points, and all other each of the sand oil Frac w/19,500# 20-40 ad 8 33, Max. Flush 3800#, 0 24.9 BPM. SI press. Cleaned out to 5502. Will w/completion Landed 174 jts. 2" EUE thg. 0 5488' & a swabbing load oil. I understand that this plan of work must receive approval in writing the same of the same proval in writing	S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, coment- rimportant proposed work) 500 gals eil with adomite ATP 3100% to 3200% 2000%. WIH w/bit, drid. bridge plug e 5420 string a Otis pump out plug. Weakled 10-17 bbls. eil per hour. Flowing