Budget Bureau	
Approval expire	es 12-31-60.

Land Office	10
Lease No. 025554	
Unit Rincor:	

## Form 9-331a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE C	OF INTENTION TO DRILL		SUBSEQUENT REP	ORT OF WATER SHUT-OFF	
	OF INTENTION TO CHANGE PLANS		SUBSEQUENT REP	ORT OF SHOOTING OR ACIDIZING	
NOTICE C	OF INTENTION TO TEST WATER SHUT	-OFF	SUBSEQUENT REP	ORT OF ALTERING CASING	1/7-11
NOTICE C	OF INTENTION TO RE-DRILL OR REPA	IR WELL	SUBSEQUENT REP	ORT OF RE-DRILLING OR REPAIR.	V 5.3121
NOTICE C	OF INTENTION TO SHOOT OR ACIDIZE	:	SUBSEQUENT REP	ORT OF ABANDONMENT 2 1	1958
NOTICE C	OF INTENTION TO PULL OR ALTER CA	ASING	SUPPLEMENTARY	WELL HISTORY GOLD CONTROL OF	L Secretary
NOTICE C	OF INTENTION TO ABANDON WELL			CARMINGTON, NE	WINEXICO
	(INDICATE AROV	F BY CHECK MARK NA	TURE OF REPORT NO	OTICE, OR OTHER DATA)	W W
	(INDICATE ADDITI		TONE OF THE ONLY, NO		170
				Auch 17.	, 195
ell No	. 205 is located 1	ft. from	$\begin{bmatrix} \mathbf{N} \\ \mathbf{S} \end{bmatrix}$ line and	$\mathcal{F}$ ft. from $\{\frac{E}{W}\}$ line of	of sec
<i>1</i> 32	A Sec. II	<b>271</b> 1	eks	H.H.P.M.	
-		(Twp.) (Ra	nge)	(Meridian)	
			. ·		
ne elev	vation of the derrick floor	DETAILS	is 6522 ft.	(State or Territory	,
he elev	(Field) vation of the derrick floor	above sea level  DETAILS	is ft.  OF WORK	of proposed casings; indicate mu	,
he elev	(Field) vation of the derrick floor	above sea level  DETAILS  re sands; show sizes, very points, and all other	is ft.  OF WORK weights, and lengths, important propose	of proposed casings; indicate mu	adding jobs, cemen
he elev	ration of the derrick floor	above sea level  DETAILS  re sands; show sizes, very points, and all other	is ft.  OF WORK weights, and lengths, important propose	(330) Get en 316	adding jobs, cemen
he elev	(Field)  vation of the derrick floor  es of and expected depths to objection in	above sea level  DETAILS  re sands; show sizes, very points, and all other	is ft.  OF WORK weights, and lengths, important propose	(350°) Set en 316	adding jobs, cemen
he elev	(Field)  vation of the derrick floor  es of and expected depths to objection  in	above sea level  DETAILS  re sands; show sizes, y g points, and all other	is of WORK  S OF WORK  weights, and lengths r important propose	(35%) oct et 334 (35%)	adding jobs, cemen
ne elev	ration of the derrick floor	above sea level  DETAILS  ve sands; show sizes, ye points, and all other	is of the feel of	(35%) oct et 334 (35%)	adding jobs, cemen
I under	ration of the derrick floor  os of and expected depths to objection in  es of and expected depths to objection in  estand that this plan of work must re-	above sea level  DETAILS  ve sands; show sizes, ye points, and all other	is of the feel of	(35%) oct et 334 (35%)	dding jobs, cemen