Form 9-331 a (Feb. 1961)							

(SUBMIT IN TRIPLICATE)

Land Offic	الل. •	LBC	ruc	8
Lease No.	LC	029	509	-E
Unit				

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLG	OGICAL SURVEY				
GUNDAN NOTICES	AND DEPODED ON WELLS				
SUNDRY NOTICES A	AND REPORTS ON WELLS				
NOTICE OF INTENTION TO DRILL.	X SUBSEQUENT REPORT OF WATER SHUT-OFF				
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.				
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	SUBSEQUENT REPORT OF ALTERING CASING.				
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL.	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR				
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT.				
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY.				
NOTICE OF INTENTION TO ABANDON WELL					
(INDICATE ABOVE BY CHECK MAR	K NATURE OF REPORT, NOTICE, OR OTHER DATA)				
	Ambanda Nav Mandan Och E 1016				
	Artesia, New Mexico, Ogt. 5, 1946				
M. E. Baish B	(NA: (E/)				
Well No.Input 10 is located 25 ft. from	n. [S] line and50 ft. from [W] line of sec22				
	(b) (w)				
SW-SW- Sec. 22 17S (4 Sec. and Sec. No.) (Twp.)	32E NMPM (Range) (Meridian)				
	and a				
Maljamar Lea (County	or Subdivision) New MexTco (State or Territory)				
	$ \mathbf{v}_{\mathbf{j}} $				
The elevation of the derrick floor above sea le	evel is 4029 ft.				
DFTA	ILS OF WORK				
	izes, weights, and lengths of proposed casings; indicate mudding jobs, cement- other important proposed work)				
	cable tools and will be used as an inject-				
	roducing formation and will not be used as				
mated total depth of approximat	drilled through the 9th zone at an esti-				
mared toest deben of shiboximes	era arao				
$8-5/8^n$ OD casing will be set in	the anhydrite lying immediately above				
	d depth of approximately 950' and will				
	ment, preceded by 15 sacks of aquagel.				
We will set 7" OD 20# casing in	lime at an estimated depth of approxi-				
	with 160 sacks of cement, preceded by				
15 sacks of aquagel.					
	n writing by the Geological Survey before operations may be commenced.				
I understand that this plan or work must receive approval t	n writing by the Geological Survey before operations may be commenced.				
Company Buffalo 011 Company					
Address Box 265					
_					
Artesia, New Mexico	By/S/_HGEllis				
	Title Superintendent				

GPO 9 18 50 7