## (SUBMIT IN TRIPLICATE)

## **UNITED STATES**

Land Office_	Las	Cruces
Lease No		
Unit	(a)	

## **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

NOTICE OF INTENTION TO DRILL	
HOLION OF HISBITION TO BUILD	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 REDRILLING 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	K MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Nellie N. Stevens Lease	Ft. Worth, Texas 6-23, 19 50
****** 1 · · · · · · · · · · · · · · · ·	(N) to the second (K) to the
Vell No is located 200	ft. from $\{\begin{matrix} N \\ B \end{matrix}\}$ line and 330 ft. from $\{\begin{matrix} K \\ W \end{matrix}\}$ line of sec. 34.
W/4 PW/4 Sec. 34 T-23- (M Sec. and Sec. No.) (Twp.)	S R-36-E
(14 Sec. and Sec. No.) (Twp.)	(Range) (Meridian)
oper-Jal Lea C	ounty New Mexico
(Field)	(County or Subdivision) (State or Territory)
he elevation of the derrick floor above:	sea level isft. (%ill be furnished later)
ת	ETAILS OF WORK
	LIAILS OF WORK
State names of and expected depths to objective sands; : ing points, a	show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work)
e propose to drill this we t a lesser depth. Drilling nce with U.S.G.S. regulation	ll with rotary to 3700 feet or production g operations will be conducted in accordance and all casing points will be tested
e propose to drill this we t a lesser depth. Drilling nce with U.S.G.S. regulation and cemented. The following	ll with rotary to 3700 feet or production g operations will be conducted in accordance and all casing points will be tested
e propose to drill this we to a lesser depth. Drilling noe with U.S.G.S. regulation and cemented. The following Approx. 350 ft. 3500 "  Trill stem test will be take proper gas-oil ratio. Application requested.	Il with rotary to 3700 feet or production g operations will be conducted in according and all casing points will be tested g casing will be run:  13-3/8" OB 54.50% Casing 5-1/2" OD 17. "  en before setting the oil string to insurproval to produce well upon completion is
e propose to drill this we ta lesser depth. Drilling noe with U.S.G.S. regulationd cemented. The following Approx. 350 ft. 3500 "  rill stem test will be take proper gas-oil ratio. Apples of requested.  I understand that this plan of work must receive apple.	Il with rotary to 3700 feet or production g operations will be conducted in accordons and all casing points will be tested g casing will be run:  13-3/8" OB 54.50% Casing 5-1/2" OD 17% "  en before setting the oil string to insurproval to produce well upon completion is revalin writing by the Geological Survey before operations may be commenced.
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