

(SUBMIT IN TRIPLICATE)

Land Office A Tentia

UNITED STATES

Lease No. Line 259832 Unit Train

DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

		WELLS
NOTICE OF INTENTION TO DRILL. NOTICE OF INTENTION TO CHANGE PLANS. NOTICE OF INTENTION TO TEST WATER SHUT-OFF. NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL. NOTICE OF INTENTION TO SHOOT OR ACIDIZE. NOTICE OF INTENTION TO PULL OR ALTER CASING. NOTICE OF INTENTION TO ABANDON WELL.	I	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR. SUBSEQUENT REPORT OF ABANDONMENT.
		RE OF REPORT, NOTICE, OR OTHER DAYS

(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	October 24,	10 🕏
Well No is located	ft. from $\begin{bmatrix} N \\ S \end{bmatrix}$ line and $\begin{bmatrix} E \\ S \end{bmatrix}$ line of sec.	e vienes.
(% Sec. and Sec. No.)	/m	
(Field)	(Range) (Meridian) (County or Subdivision) (State or Territory)	
The elevation of Al 1 : 1 a	(State or Territory)	-

The elevation of the derrick floor above sea level is _____ ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-ing points, and all other important proposed work)

Per verbal approval 17 to rost 10-24-55: Shoot open hole 3135-3157" w/55 cha. Sale damp shot w/pee gravel map and fill Penainder of hole with lease oil. Close out to ID 3157' Wyeverse directating unit and test. If well is found to be nonproductive after testing, shoot off and recover all 5 1/2" easing possible and plug and shandon per New Series Oil

I understand that this plan of work must receive approval in writing by the	a Coulo to a c
Company 300 Company	o Geological Survey before operations may be commenced.
Address 100, 100, 100, 100, 100, 100, 100, 10	
Philosophia 2-5386	By C. J. H. (C. L. 12, 12.)
***************************************	Title Chief & Trans.
U. S. GOVERNMENT PRINTING OFFICE	168437-5