Form 9-331a		Budget Bureau No. 42-R358.4. Form Approved.	
(Feb. 1951)	(SUBMIT IN TRIPLICATE)	Land Office	
· · · · · · · · · · · · · · · · · · ·	UNIFED STATES : 0 ;	Lease No	
	DEPARTMENT OF THE INTERIOR	Unit	
	GEOLOGICAL SURVEY		

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	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 MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)

			<u> 10 - e service 10</u>	, 19 🗟
Well No is located	l <u>65</u> ft. fr	$m_{-} \left\{ \begin{matrix} \mathbf{N} \\ \mathbf{S} \end{matrix} \right\}$ line ar	nd ft. from $\begin{bmatrix} \mathbf{E} \mathbf{k} \\ \mathbf{W} \end{bmatrix}$	ine of sec22_
(1/ Sec. and Sec. No.)		in the second	1 199 AN 197	
(1/2 Sec. and Sec. No.)	(Twp.)	(Range)	(Meridian)	
The second Broken				2
(Field)	(Coun	ty or Subdivision)	(State or Te	

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

DETAILS OF WORK

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

Alter defiling a F-4/64 balo to a depth of \$120 and submiss logs, 4-3/20 63 and #-35 andre and and ast at \$320 and submiss logs, 4-3/20 63 and# J-35 andre and and ast at \$320 and 100 and 40 percent Dicest 650 Theore and 300 min work comment. Tested soming with 3,000 PSE for 30 with no less an pressure. After 803 13 hears, performed infervals 520-30, 5275-80, thet-site, 5725-24, 5520-33, 5038-40, 5552-54, 5563-55, with a JSPF. Machel with 1,000 gellone could work could prese with 2,000 paident of tone 3,500% could. Re-solidizing with 2,000 NE solid. Eveloped in each could bed.

to FS, wall flowed 92 BO X C BF in the house three the SU/SUF etables. SPE-2675, UP-2500, MR-46.04

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company	<u>– Dar huminun Éctrolom orm</u> s	\$51 <u>1.00</u>
Address	Part Office Part 69	Compared the second states
		By
		Title and Sagarana and