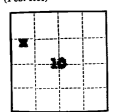
Form	9-881	8
/Vah	1951)	



## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office		
Lease No. 198-024158		
Unit		

## SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OFF		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR	<b></b>
	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL	11 <b>**</b>	
		<u>l</u>

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

	•	Pebru	19.57 jg 57	
<b>Slence 30-12</b> Well No. <b>4-10</b> is located	ft. from $\left\{\begin{matrix} N \\ S \end{matrix}\right\}$ line a	and <b>800</b> ft. from $\begin{bmatrix} \mathbf{R} \\ \mathbf{W} \end{bmatrix}$	line of sec. 10	
\$1/4 \text{10} (½ Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)	19 2	
Wildest - Preitland	(County or Subdivision)	(State or	Ten tory)	
The elevation of the	above sea level is 5766	ft.	970	
	DETAILS OF WO	ORK .	1025	
(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate muckling jobs, cement ing points, and all other important proposed work)				

TD 1900'. PRD 1961'. MX & RH Compl Unit. Cog test CK. Perf 1906-34 w/4 SPF. Frac Pruisland w/20,000 gale war, 20,000f od and 20 gale W 1-7 agent. BD 1550f. IF 1500f. Ham 1730f. Avg 1600f. Final 1700f. Stdg 830f in 5 mins. Daj 74 bell sealers. IR 33.4 BPM. Cleaned out 40' send. Perf 1816-30 w/6 SPF. Set BP @ 1846' and frac Pruisland w/23,000 gale war, 20,000f ad and 20 gale W 1-7. BD 1300f. IP 1400f. Avg 1300f. Ham 1500f. Final 1350f. Stdg 700f in 5 mins. IR 43 BPM. Inj 72 bell seelers. Avg IR 41.3 BPM. Hall flowed back w/gas to surf in 1 hour. Blow BP out of hole. Set 1806' of 1½" GD J-35 2.3f 10-RD tubing at 1904' and released unit 6 am 2-17-57. Shut well in for gags.

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.				
Company	Northwest Production Corporation			
	520 Stame Building	RAY PHILLIPS		
	Albuquerque, Res Maxico	By Ray Phillips		
		Title Asst Mgr. Prod. Operations		

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