NOTICE OF INTENTION TO DRILL...

NOTICE OF INTENTION TO CHANGE PLANS...

Company Asserts Potestion (expertition

lates, Ber Herico

Address .....

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Budget Bureau No. 42-R358.4. Approvatexpires 12-31-60.

5.7

SUBSEQUENT REPORT OF WATER SHUT-OFF

SUBSEQUENT REPORT OF ALTERING CASING

Title Form

U. S. GOVERNMENT PRINTING OFFICE 16-8437-8

SUBSEQUENT REPORT OF

## SUNDRY NOTICES AND REPORTS ON WELLS

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 RELATION
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT
TO ALTER CASING	SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO PULL OR ALTER CASHO	
NOTICE OF INTENTION TO ABANDON WELL	
The Court W	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
(INDICATE ABOVE BY CHECK MA	The state of the s
	<b>February 27,</b> 19.57
Well No. sis located to ft. fr	om. $\binom{N}{2}$ line and $\binom{E}{2}$ line of sec. $\binom{N}{2}$
	W.M.P.
C 12/4 of 15/4 (Twp.)	(Range) (Meridian)
(14 Sec. and Sec. No.)	Les House
Pegloy Pennsylvanian (Cou	nty or Subdivision) (State or Territory)
(Facial)	A THE MATTER A
The elevation of the derrick floor above sea	level is ft.
DET	TAILS OF WORK
	to the and lengths of proposed casings; indicate mudding jobs, cement-
(State names of and expected depths to objective sands; and ing points, and	all other important proposed work)
w/ 4 jet she'te per feet (44 hall entdland 5-1/2" Oneing from 905 antd. Max. Th-1050/, Min. 1800 injection rate 2 3.7.2. Sunbh and 6 bblo. 3.5. Pulled tubing e 9334', Packer set 6 8610' and	Perforated 5-1/2" Gasing from 9055' to 9066'  so) Rem taking and straddle pasters and  so to 9066' w/ 900 gallous estern 15 155'  f, Vector after pump that down, Average  d wall for 20 hours and recovered 146 bhis cil  and straddle pasters, re-son taking and set  Elevan (11) 0.0.5. Type "0" Flow valves.
Before terb-over - test of 1-21	off, well flowed 22 bbls oil, 25 bbls water in
At how he was 16th.	1-97, well flowed 22 bbls oil, 10 bbls water in
I understand that this plan of work must receive appro	oval in writing by the Geological Survey before operations may be commenced.

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