Sorm 9-331 (May 1963)

16.

UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved.

GEOLOGICAL SURVEY

SUNDRY NOTICES AND REPORTS ON WELLS

5. LEASE DESIGNATION AND SERIAL NO.

	Tr.	109 (NCO-C	-14-2	0-4157
-	6 10	INDIAN	ALLOSTER	de TRIBE	NAME

	Navajo Tribe				
	7. UNIT AGREEMENT NAME				
	8. FARM OR LEASE NAME				
	Navajo 1–5				
1	9. WELL NO.				
	1–5				
~]	10. FIELD AND POOL, OR WILDCAT				

Wildcat-Beau. Mtn. Area

11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA Sec. 5-T26N-R19W

12. COUNTY OR PARISH | 13. STATE San Juan New Mexico

(Do not use this form for proposals to drill or to deepen or plug back to a different reservoir.

Use "APPLICATION FOR PERMIT—" for such proposals.) WELL X OTHER 2. NAME OF SPERATOR Petroleum Energy, Inc. LOCATION OF WELL (Report location clearly and in accordance with any State requirements)

See also State 17 below.)

At surface

2035 Fidt • 4050 To " ADDRESS OF OPERATOR 2035 FWL: 1650 FNL Sec. 5-26N-19W 15. ELEVATIONS (Show whether CF, RT, GR, etc.) 14. PERMIT NO.

5937 Grd; 5948 KB

Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data

NOTICE OF INTENTION TO:				SUBSEQUENT REPORT OF:		
				<u></u>		
TEST WATER SHUT-OFF		PULL OR ALTER CASING		WATER SHUT-OFF REPAIRING WELL		
FRACTURE TREAT		MULTIPLE COMPLETE		FRACTURE TREATMENT ALTERING CASING		
SHOOT OR ACIDIZE		ABANDON*		SHOOTING OR ACIDIZING ABANDONMENT*		
REPAIR WELL		CHANGE PLANS		(Other) Status Report No. 1	<u>X</u>	
(Other) Status	Repo	ort-1	X	(Note: Report results of multiple completion on Well Completion or Recompletion Report and Log form.)		
	<u>-</u>					

17. DESCRIBE PROPOSED OR COMPLETED OPERATIONS (Clearly state all pertinent details, and give pertinent dates, including estimated date of starting any proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)*

Spud April 27, 1975 - TD 6087 feet 5/20/1975 17%" hole - 13 3/8" 48# csg - 64 feet cemented 130 sx Class "8" plus 2% CaCl 12¼" hole ~ 8 5/8" 24# csq ~ 1421 feet cemented ω/725 sx Class "8" plus 2% CaCl '/ <mark>7/8" hole - 4½" 10½# csq - 6076 feet cemented w</mark>/380 sx 50-50 pozmix plus 2% gel

DST No. 1 (Straddle Packer Test - "Barker Creek" Zone) Present depth 5884' Interval 5640-5719 Open 30 min, fair blow, slid approx 16', had to put on another joint & close tool, opened tool with good blow, slid an additional 5 feet to Had a good blow throughout, shut-in 60 min. opened 60 min. GTS in 90 min (Flammable) TSTM-Shut-in 90 min. Rec. 1050' GCM, 950' GCSW. Bottom packers not IHP-2761 psig, FHP-2743 psig IFP (1) 613 psig EFP (1) 786 psig IFP (2) 777 psig, EFF (2) 914 psig ISIp (1) 2722 psig, FSIP (2) 2716 psig Temp。1400F

18. I hereby certify that the foregoing is true and correc		
SIGNED A. C. Mui I'M	TITLE Agent-Geologica	l Consultantare 6-5-75
Robert E. Lauth		
(This space for Federal or State office use)		
APPROVIDERY	TITLE	DATE
CONDITIONS OF APPROVAL, IF ANY:		1075
		JUN 8 1812
		1
*	See Instructions on Reverse Side	THE PRICAL SURVEY
		U.S. CEST COICAL SURVEY
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