State of West Virginia Division of Environmental Protection Section of Oil and Gas

Well Operator's Report of Well Work

(19)

Farm name:	JOHNSON, W	.R.	Operator	Well No.: 1	NATHAN GO	FF #60
LOCATION:	Elevation:	994.00 Quad	rangle: W(OLF SUMMIT		
	District: Latitude: Longitude	TENMILE 13350 Feet Sou 8800 Feet Wes	th of 39	ounty: HARRI Deg. 20Min. Deg. 27 Mir	0 500	•
Company: PENNZOIL PRODUCTS COMPANY						
	O. BOX 5519 NNA, WV 26:	105-5519	Casing	Used in	Left	Cement
	ES A. CREWS		Tubing	Drilling	in Well	Fill Up Cu. Ft.
-			Size		- 	 To
Inspector: TIM BENNETT Permit Issued: 10/04/94			8-5/8	206	206	surface
Well work Co		11/02/94 11/15/94		396	396	130 sks.
Verbal Pluge Permission	ging		1			
Rotary X	Cable	Rig				<u> </u>
Total Depth Fresh water	(feet) 27 depths (ft	72) N/A	4-1/2	2738.35	2738.35	450 sks.
Salt water o						
		N/A	 			
Is coal bein	ng mined in (ft): 477 3		[
_						
OPEN FLOW DA	ATF	* Water Injection	on Well			,

Producing formation Fifth Sand Gas: Initial open flow * MCF/d Oil: Final open flow * MCF/d Time of open flow between initial a Static rock Pressurepsig (surface)	Initial open flow * Final open flow * and final tosts	Bbl/d
Second producing formation Gas: Initial open flow MCF/d Oil: Final open flow MCF/d Time of open flow between initial a	Pay zone depth (ft) Initial open flow Final open flow	_Bbl/d _Bbl/d _Hours _Hours

NOTE: ON BACK OF THIS FORM PUT THE FOLLOWING: 1). DETAILS OF PERFORATED INTERVALS, FRACTURING OR STIMULATING, PHYSICAL CHANGE, ETC. 2). THE WELL LOG WHICH IS A SYSTEMATIC DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

For:	PENNZOIL PRODUCTS COMPANY
	By: Junully 1. / La.
	Date: 1/4/95