API # 47-103-01641 s

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

Well Operator's Report of Well Work

Farm name: EVES, JOHN Operator Well No.: I. WILEY #G-22

LOCATION: Elevation: 851.00 Quadrangle: CENTER POINT

> District: GREEN

County: WETZEL
Deg. 30Min. 0 Sec.
Deg. 40 Min. 0 Sec. 1250 Feet South of 39 9150 Feet West of 80 Latitude: Longitude

Company: PENNZOIL PRODUCTS COMPANY P. O. BOX 5519 Casing | Used in | Left Cement VIENNA, WV 26105-5519 & |Fill Up| Tubing | Drilling | in Well|Cu. Ft. Agent: JAMES A. CREWS To Size Inspector: RANDAL MICK surface 10/04/94 10/30/94 Permit Issued: 8-5/8 263 263 50 sks. Well work Commenced: Well work Completed: 12/08/94 Verbal Plugging Permission granted on: Rotary X Cable
Total Depth (feet) 28
Fresh water depths (ft) 2931.15' 300 sks. 4-1/2 2931.15' N/A Salt water depths (ft) N/A Is coal being mined in area (Y/N)? N Coal Depths (ft): N/A

OPEN FLOW DATA

* Water Injection Well

Producing formation	Gordon	Pay zone depth (ft	2703-2732
Gas: Initial open flow	* MCF/	d Oil: Initial open flow *	Bb1/d
Final open flow	* MCF/	d Final open flow *	Bbl/d
Time of open flow	between in	itial and final tests	Hours
Static rock Pressure	psig	(surface pressure) after	Hours
Second producing format	ion	Pay zone depth (ft))
Gas: Initial open flow	MCF/	d Oil: Initial open flow	Bb1/d
rinal open flow	MCF/	d Final open flow	Bbl/d
Time or open flow	between in	itial and final tests	Hours
Static rock Pressure	psig	(surface pressure) after	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.

ror:	PENNZOIL PRODUCTS COMPANY
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	12 11/19/1
	By: Langue We I
	Date: 1/4/95
	Date: ('//4/\$)

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TREATMENT

Perforated with 12 holes 2708'-2714'. Treated with 300 gallons 15% HCL acid, 257 barrels gelled water and 7000 lbs. of 20/40 sand.

WELL LOG

Sand & Shale	0'-1152'
Sand	1152'-1188'
Shale	1188'-1212'
Sand	1212'-1232'
Sand & Shale	1232'-1448'
Sand	1448'-1476'
Sand & Shale	1476'-1636'
Sand	1636'-1675'
Shale	1675'-1805'
Little Lime	1805'-1818'
Pencil Cave	1818'-1830'
Big Lime	1830'-1998'
Big Injun	1998'-2094'
Shale	2094'-2674'
Stray	2674'-2692'
Gordon	2703'-2732'
T.D.	2849 '