WR-35 Rev (5-01) DATE: API#:

Sept. 1, 2004 47-035-01208-W

State of West Virginia

Department of Environmental Protection

Office of Oil and Gas

Well Operator's Report of Well Work

Farm name:

Benson et al

Operator Well No .:

LOCATION: Elevation:

723' G.L.

Quadrangle:

Ripley

District:

Ripley Feet South of

Dea.

County:

Jackson

Latitude: Longitude:

Feet West of

Deg.

Min. Min.

Sec. Sec.

Company:

Simcon Oil and Gas

Casing & Tubing

Used in drilling

See original well record attached.

Left in Well

Cement fill Cu. Ft.

Address:

Agent:

Rt. 7. Box 407 1/2

South Charleston, WV 25309

John B. Wilcox Larry Parish

Inspector: Date Permit Issued: Date Well Work Commenced:

4/21/2004 5/12/2004 8/1/2004

Date Well Work Completed: Verbal Plugging:

Date Permission granted on:

Rotary Rig

Total Depth (feet):

4815 set bridge plug to recomplete Oriskany

Fresh Water Depth (ft.):

NA

Saft Water Depth (ft.):

is coal mined in area (N/Y)?

NA

NA

Coal depths (ft.):

RECEIVED Office of Oil & Gas

SEP 0 4 2013

Producing fernation

OPEN FLOW DATA

Gas: Initial open flow

Final open flow

Orlskany

NA 150

MCF/d MCF/d

No Oil

WV Department of Environmental Protection

Static rock Pressure

450

Ðs.

In 24 Hre.

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.

> Signed: Ву:

Date:

TO: 13049260452

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WR-35

Well Name:

Benson A-1

API#: 47-035-01208-W

35-01206W

This well was originally a NBG well and the well was recompleted in the Oriskany formation.

Date of recompletion:

5/12/2004

Set bridge plug:

4815

Depths of perfs:

4775-4777 30 perfs

Frao Data:

Energized water frac through 5 1/2 cacing

Avg. Pressure - 3635 lbs Max Pressure - 3800 lbs. Avg Rate - 20 bbis/min Total Nitrogen - 142,000 scf

Total sand - 450 aks.

Results:

Orisicany 150 MCF after frac Orisicany 450 lbs. in 24 hrs.

See previous well report for fromation depths.