



WR-35 Rev (5-01) DATE: June 19, 2008 API #: 47-107-1685

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

Farm name: James P. Keith, etux LOCATION: Elevation: 848'					
District: Tygart		County: Wood			
Latitude: 39.16559	Feet South of	Deg.	Min.	Sec.	
Longitude 81.62421	Feet West of	Deg.	Min.	Sec.	4
Company: PetroEdge Resources	(WV) LLC		T ==	T = 2 .	т = ===
		Casing &	Used in	Left in well	Cement fill
		Tubing	drilling		up Cu. Ft.
Address: 2925 Briarpark Drive Houston TX 77042	Suite 150				
Agent: Dan Mullins					
Inspector: Jamie Stevens		+			
Date Permit Issued: 12/21/2006					
Date Well Work Commenced: 2	/2/2007		+		
Date Well Work Completed: 4/2		13 3/8	236'	236'	Surface-Re-entry
Verbal Plugging:	1.2001	9 5/8"	2259'	2259'	Surface Re-entry
Date Permission granted on:				2207	-
Rotary Cable	Rig	4 1/2"	4777'	4777'	2190' 805 cu ft
Total Depth (feet): 4855'					
Fresh Water Depth (ft.): N/A					·
Salt Water Depth (ft.): N/A					
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): N/A			1		
OPEN FLOW DATA Producing formation Oriskany Pay zone depth (ft) 4644'-4664'			CENED OF ON B Cas		
Gas: Initial open flow 89 MCF/d Oil: Initial open flow 1 bp/d			JUN 23	ma	
Final open flow 35 MCF/d Final open flow 0 bp/d					

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:	Dan Mullins
	By: Dan Mullins Engineer/Agent
	Date: <u>June 19, 2008</u>

Time of open flow between initial and final tests <u>48 Hours</u>
Static rock Pressure <u>1110 psig</u> (surface pressure) after <u>48 Hours</u>

WR-35 Rev (5-01)

State of West Virginia Department of Environmental Protection

API#: 47-107-1685

Well Operator's Report of Well Work

Office of Oil and Gas

Farm name: James P. Keith, etux

Operator Well No.: Keith P-1

LOCATION: Elevation: 848'

Quadrangle: South Parkersburg

District: Tygart

County: Wood

Latitude: 39.16559

Deg. __Min.

Longitude 81.62421 Feet West of

Sec. Sec.

DATE: June 19, 2008

Deg. Min.

Perforations By: Superior Well Service 4644'-4664' Fractured by: BJ Services

Feet South of

Water – <u>1426</u> BBLS

N2 -0 SCF

Sand -67,700 sks Mesh sand

47-107-1685	MD
Big Lime	1694-2199
Berea	2199-2469
Gordon	2469-3365
Lower Huron	3365-3900
Java	3900-4067
Lower Alexander	4067-4296
Rhinestreet	4296-4487
Cashaqua	4487-4530
Genesee	4530-4545
Onondaga	4545-4642
Oriskany	4642-4669
Heldeberg	4669-4855

DATE: 05/16/2006

API # :47-107-01685

State of West Virginia Department of Environmental Protection Office of Oil and Gas

Well Operator's Report of Well Work

Farm name: James P. Keith, Et. Ux.	Opera	ator Well No.:_	James Keith	No. 1
LOCATION: Elevation: 848'	Quad	Quadrangle:		burg
District: Tygart Latitude: 400 Feet South of 39 Longitude 11575 Feet West of 81	Deg. <u>10</u>		Sec.	
Company: Enervest Operating, L.L.C.	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Address: 300 Capitol St., Suite 700	20"	37'	37'	
Charleston, WV 25301	13 3/8"	326'	326'	To surface
Agent:	9 5/8"	2259'	2259'	To Surface
Inspector: Larry Parrish				
Date Permit Issued: 12/17/2003				
Date Well Work Commenced: 2/22/04				
Date Well Work Completed: 3/09/04				
Verbal Plugging: N/A				
Date Permission granted on: N/A		·		
Rotary X Cable Rig				
Total Depth (feet): 4792'				
Fresh Water Depth (ft.): 234'				
Fresh water Depth (1t.): 254			 	
Call Water Danish (64). 122() 1720)		 		
Salt Water Depth (ft.): 1236', 1729'				
T				
Is coal being mined in area (N/Y)? N				
Coal Depths (ft.): None Identified	1	1		
OPEN FLOW DATA				
Producing formation Oriskany Gas: Initial open flow N/A MCF/d Oil:	Initial open f	low <u>N/A</u>	Bbl/d	RECEIVED
Final open flow N/A MCF/d F				Office of Oil & Gas
Time of open flow between initial and f				JUN 1 9 2006
Static rock Pressure <u>N/A</u> psig (surfac	e pressure) af	ter <u>N/A</u> Ho	ours	WV Department of
Second producing formationN/A	Pay z	one depth (ft)		Environmental Protection
Gas: Initial open flow MCF/d Oil:				
Final open flow MCF/d F			sbl/d	
Time of open flow between initial and final tests Hours				
Static rock Pressure psig (surface pressure) after Hours				
poig (surface	o prossuro, ar	110	uis	
NOTE: ON BACK OF THIS FORM PUT THE I	FOLLOWING	1) DETAILS	OF PERFORAT	TED
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			LILLIOIGIA	
7962d				-
Signed: Signed:				

Formation	<u>Top</u>	Source
Big Injun	1702'	Log
Berea	2203'	Log
Marcellus	4526'	Log
Onondaga	4543'	Log
Oriskany	4639'	Log
Helderberg	4678'	Log