DATE:		9/10/08	
API:		47-033-04768	

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

Well Operator's Report of Well Work

Farm Name: Snyder #2	Operator	Operator Well No.		EP0505	
LOCATION: Elevation: 1,37	'1 Qu	Quadrangle:		Wolf Summit	
District: Tenmile		County:	Harrison		
Latitude: 3,430 Feet S	of 39 D	eg. 19 Min.	24.84 Se	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Longitude: 11,700 Feet W		eg. 29 Min.	58.43 Se		
Company: Energy Production Inc.					
			in	المحاسد المحالة	
Address BO Day 007	Casing 8	n		Cement fill	
Address: PO Box 907	Tubing	Drilling	البالجين المستحدث والتبادات	up Cu. Ft.	
Jane Lew, WV 26378	11	/80'	/80'		
<u> </u>	8 5/8	1610'	1610'	To Surface	
Agent: John Has		5411'	5411'	470 Sacs	
Inspector: Mike Underw					
Date Permit Issued: 08/0	**************************************				
Date Well Work Commenced: 01/2					
Date Well Work Completed: 02/1	5/06				
Verbal Plugging:	,,				
Date Permission Granted on:					
Rotary X Cable Rig	<u> </u>		1		
Total Depth (ft): 5	411'	14			
Fresh Water Depth (ft):	334'			1.0	
				/	
Salt Water Depth (ft):	n/a				
			-1		
Is coal being mined in the area (Y/N)?	n ·		. `.		
Coal Depths (ft): 305'	* · · · ·				
and the second s	e se se é			• • • • • • • • • • • • • • • • • • • •	
OPEN FLOW DATA			in the second of		
Producing formations	<u> </u>	Pay zone dep	th (ft)		
· · ·	1			,	
· , ·· · · · · · · · · · · · · · ·	peechly	in and the second secon		3,808	
-	Balltown		*	4,061	
The state of the s	Riley		i i i i i i i i i i i i i i i i i i i	4,677	
	Benson			5,251	
			· · · · · · · · · · · · · · · · · · ·)	
Gas: Initial open flow 146	Mcf/d. Oil:	Initial open flow	N/A Bb	ol/d	
Final open flow 700		Final open flow		ol/d	
Time to open flow between in			Hours		
Static rock Pressure 800		ce press.) after		ours	
NOTE: On back of this form put the follo	wing: 1) Details	of perforated into	nuale frontier	ina or	
stimulating, physical change, etc. 2) The			stalled Geolo(jicai	
record of all formations, including coal er	ncountered by tr	ie welibore.			
Signadi	// .				
Signed:	has				
Date: Official					

HYDRAULIC FRACTURING DETAILS

STAGE	FORMATION	PERFORATIONS	SAND
		# of shots	20/40
1st Stage	Benson	10	25,000
2nd Stage	Riley	11	30,000
3rd Stage	Balltown	12	25,000
4th Stage	Speechly	10	15,000
5th Stage			

DRILLERS LOG			
FORMATION	FROM	ТО	
Earth	Surface	3	
Sand & Shale	3	15	
Sand Sand	15	19	
Sand & Shale	0	0	
Sand	0	0	
Sand & Shale	0	.0	
Sand	. 0	0	
Sand & Shale	0	0	
Sand	0	0	
Sand & Shale	0	0	
Sand	0 .	0	
Sand & Shale	19	40	
Sand	40	170	
Sand & Shale	170	262	
Sand	262	305	
Sand & Shale	305	833	
Sand	833	2,241	
Big Lime	2,241	2,255	
Sand & Shale	2,255	2,305	
Sand	2,305	3,001	
Sand & Shale	3,001	3,040	
Gordon	3,040	3,084	
Sand & Shale	3,084	3,120	
Speechly	3,120	3,820	
Sand & Shale	3,820	3,850	
Balltown	3,850	4,175	
Sand & Shale	4,175	5,020	
Benson	5,020	5,250	

ELECTRIC LOG

FROM	ТО		FORMATION	FROM	TO
Surface	3	·	Benson	5,251	5,263
3	15		Riley	4,677	5,162
15	19		Balltown	4,061	4,181
0	0		Speechly	3,808	3,835
0	0				
0	0				
0	0				
0	0	~ .			
0	0			•	;
0	0				
0 .	0				••
19	40				N.
40	170				
170	262		,		,
262	305				
305	833				
833	2,241	·			
2,241	2,255			<u> </u>	
2,255 : -	2,305				
2,305	3,001				
3,001	3,040				
3,040	3,084	İ			
3,084	3,120	·	·		
3,120	3,820]			
3,820	3,850				
3,850	4,175				
4,175	5,020				
5,020	5,250				
* # * * * * * * * * * * * * * * * * * *	er de la companya de La companya de la co	· · · · · · · · · · · · · · · · · · ·		and Section 1997 The Section Section 1997 The Section 1997	