WR-35 Rev (8-10)

State of West Virginia Department of Environmental Protection Office of Oil and Gas Well Operator's Report of Well Work

DATE:	June	14.	2011
API #:	47-095-0	2004	

LOCA	TION: Elevation: 763'	Quadrangle: Shirley							
	District: McElroy	County: Tyler							
	Latitude: 12,245 Feet South of 39 Deg.	27 Min).					
		47 Min							
Compa	ny:								
•	Address: Triad Hunter, LLC	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.				
٠.	P.O. Box 430 Reno, Ohio 45773								
	Agent: Kimberly Arnold	20"	40'	40'					
	Inspector: Joe Taylor	13 3/8"	450'	421'	432 cu. ft.				
	Date Permit Issued: 7/26/2010	9 5/8"	2760'	2705'	1088 cu. ft.				
	Date Well Work Commenced: 7/28/2010	5 1/2"	10,388'	10,377'	2480 cu. ft.				
	Date Well Work Completed: 3/31/2011	2 3/8"		6647'					
	Verbal Plugging:								
	Date Permission granted on:								
	Rotary X Cable Rig								
	Total Vertical Depth (ft): 6,361'								
	Total Measured Depth (ft): 10,388'								
	Fresh Water Depth (ft.): 60 feet								
	Salt Water Depth (ft.): 1600 feet								
	Is coal being mined in area (N/Y)? NO								
	Coal Depths (ft.): 779',1131', 1199',1242', 1259', 1287', 1309', 1326', 1397', 1555'								
	Void(s) encountered (N/Y) Depth(s) None								
]	Producing formation Marcellus Shale Pay: Gas: Initial open flow 1.26M MCF/d Oil: Initial open flow Final open flow MCF/d Final open flow Time of open flow between initial and final tests 96	zone depth (ft)_6 low_showBt	bl/d						
S	tatic rock Pressure 2200psig (surface pressure) af	ter <u>96</u> Hour	rs	REC	EIVED				
		ne depth (ft)		JUN	2 0 2011				
·	as: Initial open flow MCF/d Oil: Initial open flow MCF/d Final open flow		bl/d	WV GEOLO	GICAL SURVEY				
	Time of open flow between initial and final tests		u/u	MORGANTOWN, WV					
_	tatic rock Pressure psig (surface pressure) af		rs						

Signature

Date

Were core samples taken? Yes	No_X Were	cuttings caught during drilling? Yes X No
Were $\frac{Y}{Y/N}$ Electrical, $\frac{N}{Y/N}$	lechanical, $\frac{Y}{Y/N}$ or Geophysical logs re	corded on this well?
FRACTURING OR STIMUL. DETAILED GEOLOGICAL I ENCOUNTERED BY THE W	ATING, PHYSICAL CHANGE, ETC. RECORD OF THE TOPS AND BOTT ELLBORE FROM SURFACE TO TO	1). DETAILS OF PERFORATED INTERVALS, 2). THE WELL LOG WHICH IS A SYSTEMATIC OMS OF ALL FORMATIONS, INCLUDING COAL DTAL DEPTH.
Perforated Intervals, Fracturing,	or Stimulating:	
Please refer to attached pe	erforation and fracture treatment	report.

	Top Depth	/ Bottom Depth
Surface:		
01.4001	10001 10101 1	
0' -400' sand and shale	1200'-1242' shale	1761'-1921' Big Injun
400'-409' shale	1242'-1243' coal	1921'-2077' shale
409'-427' siltstone	1243'-1258' shale	2077'-2174' Weir
427'-454' shale	1258'-1260' coal	2174'-2271' shale
454'-479' limestone	1260'-1286' shale	2271'-2273' Berea
479'-779' shale	1286'-1289' coal	2273'-2461' shale
779'-780' coal	1289'-1397' shale	2461'-2515' Gordon
780'-985' shale	1397'-1398' coal	2515'-2704' shale
985'-1026' sand	1398'-1555' shale and sand	2704'-2714' Fifth Sd
1026'-1092' shale	1555'-1559' coal	2714'-6254' Devonian Shale
1092'-1131' sand	1559'-1625' Maxton	6254'-6291' Upr Marcellus
1131'-1133' coal	1625'-1643' shale	6291'-6330' Tully
1133'-1154' shale	1643'-1662' Little Lime	6330'-6380' Marcellus
1154'-1199' sand	1662'-1672' shale	6380' Onondaga
1199'-1200' coal	1672'-1761' Big Lime	

Stage length:
Num Clusters:
Dist between Perfs:
Perf length:
Stages: 295' 5 to 7 59'-46' 2' to 3'

Stage	Stage	Stage	Stage	Stage	Stage	Stage	Stage	Stage	Stage	Stage	Stage					
12	11	10	9	∞	7	6	5	4	ω	2	1			90@:	Start Depth:	Stages:
7053	7346	7641	7937	8232	8526	8821	9116	9411	9705	10000	10360	Plug Depth		6758'	10360'	12
7013	7308	7603	7897	8193	8488	8783	9078	9313	9676	9971	10340	Interval 1				
6976	7271	7566	7861	8156	8451	8746	9041	9296	9617	9912	10263	Interval 2				
9	7	7	7	8			9	5	9		1	Inte				

7	1	-	_		_	_	-	۰,	_	_	_	_	_	
Stage	Stage	Stage	Stage	Stage	Stage	agerc	Store	Stage	Stage	Stage	Stage	Stage		
12		10	3	0	,	7 0		л	4	ω) -	•	
7053	7346	7641	/93/	8232	8526	8821	2022	0116	9411	9705	10000	10360	Plug Depth	
7013	7308	7603	7897	8193	8488	8/83	9070	9770	9313	9676	9971	10340	Interval 1	
6976	7271	7566	7861	8156	8451	8/46	1406	0041	9296	9617	9912	10263	Interval 2	
6939	7234	7529	7824	8119	8414	8709	9004	0004	9279	9558	9853	10186	Interval 3	
6902	7197	7492	7787	8082	8377	8672	8967	0000	6369	9499	9794	10109	Interval 4	
6865	7160	7455	7750	8045	8340	8635	8939	0000	9245	9440	9735	10032	Interval 5	
6828	7123	7418	7713	8008	8303	8598	8893	2220	8666				Interval 6	
6791	7086	7381	7676	7971	8266	8561	8856	2010	9711				Interval 7	
295	295	295	295	295	295	295	295	200	295	295	295	360	Stage Length	FT
6775	7168	6877	7069	7155	7368	7259	7414	1221	7227	7800	8400	8800	Avg Treating Pressure	PSI
7885	7814	7636	7884	7780	7937	7839	8120	0000	0250	8300	9250	9200	Max Pressure	PSI
63.3	64.1	63	63.3	65.4	63.4	65.9	64.9	01.4	C1 /	65	52	52	Avg Rate	BPM
74.7	78.6	74.5	74.4	77.9	84.4	78.8	76.7	00	60	69	55	55	Max Rate	вРМ
14560	12764	14032	12800	13750	15100	16200	15913	1/55/	17057	14100	12350	9000	Fluid Vol(bbls)	
407100	406000	405500	404500	375900	405000	405600	407000	403300	405200	320000	180000	80000	Total Sand(lbs)	