

DATE:9-17-04

API#: 047-4901294

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

Amp

Well Operator's Report of Well Work

Farm name:_Ashcraft, Jim	Оре	erator Well No.	:_Ashcraft 1	. 1. —
LOCATION: Elevation: Quadrangle: Manington				
District: _Lincoln Co	ounty: Marie	on		
Latitude: Feet South of	Deg.	Min.	Sec.	
Longitude Feet West of	Deg.	Min.	Sec.	
Company: _West Virginia Developement	Casing & Tubing	Used in drilling	Left in well	Cement fill up Cu. Ft.
Address: 210 N. Carpentet St.	7" 17#	1790'		NA
Clarksburg, WV 26301	4.5"	4393'		NA
Agent: Jane Barr				
Inspector:				
Date Permit Issued: ?				•
Date Well Work Commenced: 3-25-01				
Date Well Work Completed: 3-31-01				
Verbal Plugging:				
Date Permission granted on:				
Rotary Cable Rig	<u> </u>			
Total Depth (feet): 5500'				
Fresh Water Depth (ft.): NA	<u> </u>			
Salt Water Donald (St.). NA		 		
Salt Water Depth (ft.): NA	<u> </u>			
In collection of the collectio				
Is coal being mined in area (N)Y)? mined out		ļ		
Coal Depths (ft.):	l			TROUBLE
OPEN FLOW DATA				
Producing formation Big Injun, and other	ers, see attach	ment Pay 7	one denth (ft)se	e attachment
Producing formationBig Injun, and others, see attachmentPay zone depth (ft)see attachment Gas: Initial open flow_NAMCF/d Oil: Initial open flow_NABbl/d				
Final open flow_NAMCF/d Final open flow_NABbl/d				
Time of open flow between initial and final tests Hours				
Static rock Pressure_NApsig (surface pressure) after NA Hours				
Static fock riessure_NApsig (surfa	ice pressure) a	.πer _NAI	Hours	
Second producing formation NA Pay zone depth (ft) NA				
Gas: Initial open flow_NAMCF/d Oil: Initial open flow_NABbl/d				
Final open flow NA MCF/d Final open flow NA Bbl/d				
Time of open flow between initial and final tests NA Hours				
Static rock Pressure_NApsig (surfa	ce pressure) a	fter NA F	Hours	5
NOTE: ON BACK OF THIS FORM PUT THE I	FOLLOWING:	1). DETAILS	OF PERFORAT	ELL CEIVED Cas
INTERVALS, FRACTURING OR STIMULATIN	IG, PHYSICA	L CHANGE, I	ETC. 2). THE WI	ELL STED O
LOG WHICH IS A SYSTEMATIC DETAILED	GEOLOGICA	L RECORD O	F ALL FORMAT	TONS CE ON & Gas
LOG WHICH IS A SYSTEMATIC DETAILED INCLUDING COAL ENCOUNTERED BY THE	WELLBORE.		Date of the second	Office of Chief
	1,			OCT 2 2 2004
Signed:	Jucas	72772.722		nct 2 4 200 1
By: Stepnen C.	/Lucas		Ť	ment of 1
Date: 9/18/04				W Department of W Department Projection
				W Department of Environmental Protection
				DEC 2 3 200

API:47-4901294 Well No:Ashcraft 1 Formations from Electric Log Top Perforation Interval Bottom 1982'-1986' Big Injun 1830' 2056' 2 shots 2430'-2440' Gantz 2433' 2454' 9 Shots Fifty Foot 4 Shots 2494'-2498' 2480' 2535' 4 Shots 2505'-2509' 4 Shots 2529'-2534' Gordon 2790' 2850' 2850' 2884" 4th sand 5th Sand 2936' 2974' 32 Shots 2954'-2970' 741? 6 Shots 3766' 3840' 3768'-3704 Balltown 8 Shots 3799'-3804' 8 Shots 3835'-3839' Speechley 4250' 4310' 8 Shots 4250'-4256' 6 Shots 4276'-4278' 4 Shots 4300'-4304' 4 Shots 4308'-4310' Waiting for data from BJ well service on cement and treatment