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

Well Operator's Report of Well Work									
Farm name:	LEMASTERS, DAVID			perator Well No.: I. BAKER 5					
LOCATION:	Elevation:	1,304' Quadrangle: CENTERPOINT 7.5'							
	District: Latitude: Longitude:	MCELROY 9,780 Feet south of 9,740 Feet west of		nty: TYI Deg 27 Deg 40	Min 30	Sec. Sec.			
Company:	EAST RESOURCES, INC. P.O. BOX 5519 VIENNA, WV 26105-5519			Casing Tubing Size	Used in Drilling	Left in Well	Fill	Cement Fill Up Cu. Ft.	
Agent:	PHILIP S. ON								
nspector: 'ermit Issued: Well work Com Well work Com Verbal plugging	pleted:	01/20/10 03/30/10 04/02/10		·					
cotary X  Cotal Depth (feed resh water dep	_Cable et)	Rig 3360' NA		8 5/8"	570'	570'	290	sks	
Salt water depth		NA NA		4 1/2"	3235.7'	3235.7'	150	sks	
s coal being mined in area (Y/N)  Coal Depths (ft):  N									
DPEN FLOW DATA * WATERFLOOD INJECTOR									
Gas:	ing formation Initial open flo Final open flo Time of oper ock pressure	w * N	MCF/d MCF/d nd fin	Fina		v	*		
Second producing formation  Gas: Initial open flow  Final open flow  Time of open flow between initial and final tests  Static rock pressure  Pay zone depth (ft)  MCF/d Oil: Initial open flow  MCF/d Final open flow  Bbl/d  Final open flow  Final open flow  Bbl/d  Flours  Hours									
OTE: 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 SEOLOGICAL RECORDED TO THE WELLBORE.									
,	FEB 05	2013 For: EAST I By:	RESOU	JRCES, IN	C. / //	a Held			
	WV Depart Ovironmenta	ment of Date: Il Protection				5/14	02/08/2	2013	

Treatment:

Treated perfs. 3165'-3187' w/ 250 gals. 15 % HCl acid, 388 bbls cross linked gel, and 25,500 # 20/40 sand.

Well Log:

SEE ORIGINAL WELL RECORD