

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

Well Operator's Report of Well Work										
Farm Name: PHILIP O. CONLEY, ET UX					Operator Well No. : KEE S-349-1					
LOCATION:	Elevation:	746'		(Quadrangle:	WALTON				
	District: Latitude: Longitude:	HARPER 1700 Feet 11600 Feet	South of 38 Deg. West of 81 Deg.	42 Min.	County: ROANE 30 Sec. 00 Sec.					
Company:	P.O. E	NAKER ENERG BOX 178 VILLE, WV 263	SY CORPORAT 351-0000	Casing & Tubing Size	Used in Drilling	Le in W		Cement Fill Up Cu. Ft.		
Agent:	RON	STALNAKER		9 5/8"	200.57	7' 20	0.57'	60 sks		
Inspector: Permit Issued Well Work Co		ED GAINER 07/05/05 08/22/05						To Surface		
Well Work Co Verbal Pluggii Permission gr	ompleted: ng	09/06/05 05-05		7"	N/A					
Rotary X Total Depth (Fresh water d	Cable feet)	Rig 2014" 150'		4 1/2"	N/A					
Is coal being mined in area (Y / N)? N Coal Depths (ft): NONE										
OPEN FLOW	DATA									
Producing formation None Pay zone depth (ft) N/A Gas: Initial open flow N/A MCF / d Oil: Initial open flow N/A Bbl / d Final open flow N/A MCF / d Oil: Final open flow N/A Bbl / d Time of open flow between initial and final tests N/A Hours										
Static rock pressure N/A psig (surface pressure) after Hours										
Second producing formation Pay zone depth (ft) Gas: Initial open flow N/A MCF / d Oil: Initial open flow Bbl / d Final open flow N/A MCF / d Oil: Final open flow Bbl / d Time of open flow between initial and final tests Hours Static rock pressure psig (surface pressure) after Hours										
Static rock pressure psig (surface pressure) after Hours 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										
DETA	AILED GEOLOGI LBORE.	CAL RECORD	OF ALL FORMAT	TIONS, INC	CLUDING COAL	ENCOHN	TERED BY T BCEIV	HE .		
		For:	STALNAKER	ENERGY (CORPORATION	ا	UL 1 2 20)13		
		Ву:	Dog 5	2005		Off its/Preside	fice of Oil and (Gas al-Protection		

December 21, 2005

07/19/2013

Kee S-349-1 (47-087-4446)

Rig encountered 4-1/2" stream of water at 1715'. Rig became hung in the hole at 2014' on 08-29-05. Backed off on 09-02-05. Drill out fill and circulate mud on 09-03-05. Trip in with hydraulic jars on 09-04-05. Jarring was unsuccessful. Back off jars and trip out of hole. Skid rig on 09-07-05 to new permit number 47-087-04474.

		WELL LOG	
Clay & Fill	0	10	
Sand	10	20	
Red Rock	20	27	
Sand & Shale	27	110	1/2" water @ 48'
Red Rock & Sand & Shale	110	190	2" water @ 150'
Sand & Shale	190	220	
Red Rock	220	235	
Sand & Shale	235	360	
Red Rock & Sand & Shale	360	430	
Sand & Shale	430	560	
Red Rock & Shale	560	705	
Sand & Shale	705	915	
Sand	915	1050	
Sand & Shale	1050	1265	
Sand	1265	1322	
Sand & Shale	1322	1412	
Salt Sand	1412	1776	4-1/2"" water @ 1715'
Shale	1776	1800	•
Big Lime	1800	1935	Gas Checks
Big Injun	1935	1978	1509' - 50/10 thru 2" w/w
Shale	1978	2014	
TD	2014		
(Hung in Hole)			

Received

JUL 1 2 2013

Office of Oil and Gas
WV Dept. of Environmental Protection