

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



## Well Operator's Report of Well Work

Farm nam	ne <u>: Pocahon</u>	tas Land Corp.		Opera	ator Well N	lo <u>: SLB-</u>	1_	
Location:	Elevation:	2158.81		Quad	drangle: <u>V</u>	Velch	<u>.</u>	
	District:	Browns Creek		Cour	nty: <u> </u>	/IcDowell	_	
		Latitude: Longitude:	3750 Feet So 5125 Feet W	outh of 37 D est of 81 D	eg. 30 Min eg. 35 Min	. 00 Sec. . 00 Sec.		RECEIVED A Sas
Company	: CDX Gas, P.O. Box ( Pineville,						0	CT - 9 2003
Agent: Jo	OSEPH A. Z	UPANICK						W Department of
Permit Iss Well Wor		7/25/02 ed: 5/20/03		Casing & Tubing Size	Used in Drilling	Left in Well	Cemen <sup>En</sup> Fill up	W Department of ironmental Protectio
Verbal plu	ugging			20"	21'	21'	32	
Rotary	on granted o _x Ca	ble Rig		13 3/8"	258'	258	172	
Total dep	th (ft) <u>1201</u> ter depths (	, <del>.</del> .		9 5/8"	751	751	235	
Salt wate	r depths (ft)	N/A n the area (Y/N)?		7"	1164	1164	Hanging	
P	as: Initial	rmation <u>Non-pro</u> open flow <u>N/A</u> open flow <u>N/A</u> of open flow betw essure	Mcf/d	īnal tests: _	Oil: 1	e depth nitial open f Final open f hou	low	Bbl/d Bbl/d
S	tatic rock pr	essure	psig (surfac	ce pressure)	after	hour	S	
G	as:	ucing formation _ Initial open flow Final open flow Time of open f essure	v Mcf/d v Mcf/d ow between init	ial and final	Oil: I tests:		flow low hours	Bbl/d Bbl/d
FRACTU	RING OR STI D GEOLOGI	THIS FORM, P MULATING, PHYS CAL RECORD O	SICAL CHANGE.	ETC. 2) Th	HE WELL LO	OG WHICH IS AL ENCOUM Pauley	A SYSTEM	MATICK
	By: Stew Tarley 3							
				Date	: <u>10-3-</u>	<u>03 ()</u>		— <u>\$</u>
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: DOW 1679 C

NOV 1 4 2003 (\*

Operator: SLB-1 API No. 47-047-01679 C Location: McDowell County

Details of Perforated Intervals, Fracturing or Stimulation, Physical Change, Etc. -N/A

Well Log & Geologic Record - Depths from G.L..

Doptilo from G.B.	Depth in	Depth in feet			
Lithology	Top Bottom				
Casing	0	23			
Sandstone	23	40			
Shale	40	58			
Sandy Shale	58	70			
Shale	70	144			
Sandy Shale	144	227			
Shale	227	235			
Sandy Shale	235	247			
Shale	247	259			
Sandy Shale	259	267			
Shale	267	318			
Sandy Shale	318	378			
Shale	378	419			
Sandy Shale	419	453			
Shale	453	460			
Sandy Shale	460	489			
Shale	489	529			
Coal	529	530			
Shale	530	543			
Sandy Shale	543	560			
Shale	560	562			
Coal	562	564			
Shale	564	571			
Sandy Shale	571	579			
Shale	579	596			
Sandy Shale	596	646			
Coal	646	648			
Sandy Shale	648	761			
Sandstone	761	800			
Shale	800	833			
Sandy Shale	833	886			
Sandstone	886	899			
Shale	899	957			
Coal	957	960			
Shale w/coal streaks	960	1011			
Sandy Shale	1011	1076			
Sandstone	1076	1102			
Shale	1102	1111			
Sandstone	1111	1137			
Sandstone	1137	1184			
Sandy Shale	1184	1201			
End		1			
LIIU	1	<u> </u>			