

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

Well Operator's Report of Well Work

Farm name: Pocahontas Land Corp.	Operator We	ell No <u>: </u>	SLB-3		
Location: Elevation: 2153.48	Quadrangle: Welch				
District: Browns Creek		County:	McE	Dowell	
Latitude: <u>3766</u> Feet Longitude: <u>5200</u> Feet	South of 37 [West of 81 [Deg. 30 Mir Deg. 35 Mir	n. 00 Sec. n. 00 Sec.		==== ================================
Company: CDX Gas, LLC P.O. Box 609 Pineville, WV 24874			T	RECEIV Office of Oil Office of	Chief
Agent: JOSEPH A. ZUPANICK				OCT -9	
Inspector: Ronnie Scott Permit Issued: 7/25/02 Well Work commenced: 4/29/03 Well Work completed: 8/7/03	Casing & Tubing Size	Used in Drilling	Left in Well	W Depa Environment Fill up	rtment of al Protection
Verbal plugging	13 3/8"	28	28	20cuft	
Permission granted on:	9 5/8"	258	258	81cuft	
Rotary <u>x</u> Cable Rig Total depth (ft) 1454'	7"	1237	1237	186cuft	
Total depth (ft) 1454' Fresh water depths (ft) N/A	2 7/8'	1392	1392	Hanging	
Salt water depths (ft) <u>N/A</u> Is coal being mined in the area (Y/N)? <u>Y</u>	2 770	10,2	1372	11mighig	
OPEN FLOW DATA Producting formation <u>Pocahontas No.3 seam</u> Gas: Initial open flow <u>N/A</u> Mcf/d		Oil: I	Pay zone de nitial open f	flow E	3bl/d
Final open flow N/A Mcf/d Time of open flow between initial and Static rock pressure psig (surfa	final tests: _ ice pressure)		inal open f hou hour	rs	301/ a
Second Producing formation Mcf/d Gas: Initial open flow Mcf/d Final open flow Mcf/d Time of open flow between in	itial and final	Oil: II F	ay zone de nitial open i inal open f	flow	
Static rock pressure psig (surfa			hour		
Note: ON BACK OF THIS FORM, PUT THE FOLLO FRACTURING OR STIMULATING, PHYSICAL CHANGE, DETAILED GEOLOGICAL RECORD OF ALL FORMAT WELLBORE.	ETC. 2) TH	E WELL LO	G WHICH IS	A SYSTEM	ATICK
	For:	Steven P CDX Ga			- :
	Date:	10-3-0	3 0		
	·		· .		

Operator: SLB-3 API No. 47-047-01681 C Location: McDowell County

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

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

Depth in feet			
Тор	Bottom		
0	31		
31	48		
48	66		
66	78		
78	152		
152	235		
235	243		
243	255		
255	267		
267	275		
275	325		
325	386		
386	427		
427	461		
461	468		
468	497		
497	537		
537	538		
538	551		
551	568		
568	570		
570	572		
572	579		
579	588		
588	604		
604	654		
654	656		
656	769		
769	808		
808	841		
841	894		
894	907		
907	965		
965	968		
968	1019		
	1084		
	1110		
	1119		
	1145		
	1192		
	1274		
	1274		
_	1313		
	Top 0 31 48 66 78 152 235 243 255 267 275 325 386 427 461 468 497 537 538 551 568 570 572 579 588 604 654 656 769 808 841 894 907 965		

Coal	1313	1317
Sandy Shale	1317	1361
Shale	1361	1372
Coal	1372	1376
Sandy Shale	1376	1396
Coal	1396	1397
Sandy Shale	1397	1431
Sandstone	1431	1454
End of Hole		