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RECEIVED Office of Oil & Gas UIC Section

APR 0 8 1999

WV Division of

Aug. 06-98 API#47-109-01749 C

Reviewed.

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

	Environmen	tal Protection We	ell Operator's R	eport of Well W	V ork	• .
Farm nam	e: U.S. 9	Steel Mining Co	ompany, LLC	Opera	tor Well No:	8FG-1
Location:	Elevation:	1,782.77		Quadrangle:	PINEVILLE	
	District:	CENTER		County:	WYOMING	
		Latitude: Longitude:	3500 Feet So 2100 Feet We	outh of 37 Deg. est of 81 Deg.	32 Min. 30 Sec 32 Min. 30 Sec	c. c.

Company: CDX Gas, LLC P.O. Box 609

Pineville, WV 24874

Agent: Joe Zupanick Inspector: OFIE HELMICK Permit Issued: 8/06/98 10/02/98 Well Work commenced: _ Well Work completed: Verbal plugging Permission granted on: Cable 934.72 Rotary x Cable
Total depth (ft) 93
Fresh water depths (ft) Rig N/A Salt water depths (ft) N/A
Is coal being mined in the area (Y/N)? Coal depths (ft): Poca No. 3 Seam 899-903

Casing & Tubing Size	Used in Drilling	Left in Well	Cement Fill up
13%"	18'	18'	5 ft ³
95/8"	348'	348'	109 ft³
7"	575'	575'	86 ft ³

OPEN FLOW DATA

Gas: 1	ng formation <u>Pocahor</u> nitial open flow <u>N/A</u> Final open flow <u>N/A</u>	Mcf/d Mcf/d	Oil:	Final open flow	v Bb	ol/d ol/d
T Static ro	ime of open flow between ck pressure	een initial and final te psig (surface pre	ests: essure) after _	hours		
Gas:	Producing formation Initial open flow Final open flow Time of open flo ck pressure	<u>N/A</u> Mcf/d <u>N/A</u> Mcf/d ow between initial ar	Oil: ad final tests:	zone depth (ft) Initial open flow Final open flow hours	νB	bi/d bi/d
Note: ON BAC	CK OF THIS FORM, PUR R STIMULATING, PHYS DLOGICAL RECORD OF	IT THE FOLLOWING	i: 1) DETAILS	OF PERFORATE		11011
			For: CD	Gas, LLC		

Ву:

Date:

AUG 3 0 1999





Operator: 8FG-1 API No. 47-109-01749 C Location: Pineville

Details of Perforated Intervals, Fracturing or Stimulation, Physical Change, Etc.

Well Log & Geologic Record

Formation	Тор	Bottom
Sandy Shale	0	66
Shale	66	116
Sandy Shale	116	123
Coal	123	126
Sandy Shale	126	211
Shale	211	227
Sandy Shale	227	303
Sandstone	303	345
Sandy Shale	345	462
Shale	462	478
Sandy Shale	478	538
Sandstone	538	552
Sandy Shale	552	609
Sandstone	609	726
Sandy Shale	726	754
Sandstone	754	776
Sandy Shale	776	838
Coal	838	842
Sandy Shale	842	899
Coal	899	903
Sandy Shale	903	934.72