

WR-35

Farm name:

28 August 98 API#47-109-0<del>1725</del> C

8G-2

-01757C

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

## Well Operator's Report of Well Work

Operator Well No:

U.S. Steel Mining Company, LLC

Location	Elevation:	1,969.75	C	Quadrangle:	PINEVIL	LE r		
	District:	CENTER	C	County:	WYOMI	NG	Ohio ସେଧି । ଆଠ Section	i Čas on
		Latitude: Longitude:	5825 Feet South 7660 Feet West	n of 37 Deg. of 81 Deg.	32 Min. 30 32 Min. 30	) Sec. ) Sec.	JAN 27	1999
Company	y: CDX Gas, P.O. Box 6 Pineville,	LLC					WV Divisio	n of Protection
Agent: J	oe Zupanick							
Permit Is Well Wo	r: OFIE HEL sued: rk commence rk completed	MICK 08/28/98 ed: 09/22/98 09/26/98		Casing & Tubing Size	Used in Drilling	Left in Well	Cement Fill up	
Verbal plugging  Permission granted on:  Rotaryx				135/8"	20'	20'	12 ft³	
				95/8"	353'	353'	110 ft³	
				7"	1147'	1147'	173 ft³	
is coal b	eing mined Ír iths (ft): 115	27⁄8"	1156'	1156'				
F	ime o Static rock pre	ssure	iontas No. 3 Sea _ Mcf/d _ Mcf/d ween initial and f psig (surfac	inai tests: ce pressure)	after	no ho	urs urs	bl/d bbl/d
G	}as:	icing formation Initial open flo Final open flo Time of open essure	w <u>N/A</u> Mcf/d w <u>N/A</u> Mcf/d flow between init psig (surfac	ial and final ce pressure)	Pay zone Oil: I  tests: after	e depth (f nitial oper inal oper ho	t) n flow E n flow I hours urs	Bbl/d Bbl/d
Note: C	ON BACK OF RING OR STI ED GEOLOGIO	THIS FORM, I	PUT THE FOLLO 'SICAL CHANGE, OF ALL FORMAT	WING: 1) DE ETC. 2) THE	TAILS OF	PERFOR G WHICH I	ATED INTER\ IS A SYSTEMA	TICK

Date:

WY0 1757 0

Operator: 8G-2 API No. 47-109-01757 C Location: Pineville

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

Well Log & Geologic Record

Formation	Тор	Bottom	
Sandy shale	0	164	
Shale	164	198	
Sandy shale	198	239	
Shale	239	281	
Sandy shale	281	357.5	
Coal	357.5	360	
Sandy shale	360	370	
Shale	370	401	
Sandy shale	- 401	637	
Shale	637	660	
Sandy shale	660	777	
Shale	777	802	
Sandy shale	802	840	
Shale	840	863	
Sandy shale	863	910	
Sandstone	910	1058	
Sandy shale	1058	1085	
Coal	1085	1089	
Sandy shale	1089	1156	
Coal	1156	1160	
Sandy shale	1160	1173.10	