





OCT 10 1559

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

Reviewed\_

Same of the same o	Well Operator's Report of Well Work
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U.S. Steel Mining Company, LLC Farm name:

Operator Well No:

8FG-1.5a

Location: Elevation: 1630.09

Quadrangle: PINEVILLE

District: **CENTER** 

County:

**WYOMING** 

Latitude:

Feet South of 37 Deg. 32 Min. 30 Sec.

Longitude:

2390 2790

Feet West of 81 Deg. 32 Min. 30 Sec.

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

Pineville, WV 24874

Agent: Joe Zupanick

Inspector: OFIE HELMICK

10/16/98 Permit Issued: Well Work commenced: 10/27/98 11/03/98

Well Work completed: Verbal plugging

Permission granted on: Rotary . Cable Rig Total depth (ft) 650' Fresh water depths (ft)

Salt water depths (ft) N/A Is coal being mined in the area (Y/N)? Coal depths (ft): 20'

Casing & Tubing Size	Used in Drilling	Left in Well	Cement Fill up
135⁄6"	20'	20'	5
95/9"	350'	350'	110
7"	590'	590'	89

## **OPEN FLOW DATA**

Pay zone depth (ft) Producting formation Pocahontas No. 3 Initial open flow N/A Mcf/d Final open flow N/A Mcf/d Oil: Initial open flow Bbl/d Final open flow Bbl/d Time of open flow between initial and final tests: hours \_\_ psig (surface pressure) after hours Static rock pressure Pay zone depth (ft) Second Producing formation Oil: Initial open flow Bbl/d Initial open flow N/A Mcf/d Gas: Final open flow N/A Mcf/d
Time of open flow between initial and final tests: \_ Mcf/d Final open flow Bbl/d hours psig (surface pressure) after Static rock pressure 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 SYSTEMATICK DETAILED GEOLOGICAL RECORD OF ALL FORMATIONS, INCLUDING COAL ENCOUNTERED BY THE WELLBORE.

> For: CD) Gas LLC By: Date:

WY0 1770

Operator: 8FG-1.5a API No. 47-109-01770 C Location: Pineville

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

Well Log & Geologic Record

Formation	Тор	Bottom
Shale	0	20
Coal	20	23
Shale	23	27
Sandy Shale	27	109
Sandstone	109	252
Sandy Shale	252	303
Sandstone	303	340
Shale	340	349
Sandy Shale	349	360
Shale	360	415
Sandy Shale	415	440
Shale	440	464
Sandy Shale	464	485
Shale	485	499
Sandstone	499	650

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Oil and Gas Inspector:

## AFFIDAVIT OF PLUGGING AND FILLING WELL

AFFIDAVIT SHOULD BE IN TRIPLICATE, one copy mailed to the Division, one copy to be retained by the Well Operator and the third copy (and extra copies if required) should be mailed to each coal operator at their respective addresses.

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Farm Name:	U. S. Steel Mining Company, LI	LC .	Operator Well No.:	8FG-1.5	
LOCATION:		Quadrangle: County: h of 37 Deg. 32 I t of 81 Deg. 32 I			
Well Type:	OIL GASx		·		
<u>P</u> .	J. S. Steel Mining Company, LLC O. Box 338 neville, WV 24874	Coal Operator or Owner	U. S. Steel Mining Co P.O. Box 338 Pineville, WV 24874	<u> </u>	
Agent Permit Issued:	Dave Trader 7/12/00	Coal Operator or owner			
Dave that they are exp well operator, Inspector representations.	•	and filling oil and ugging and filling work was comme	I gas wells and were empley the above well, and O	fie Helmick, Oil and Gas	
			Vertical		
			Casing Left139 95/6" - 35 7" - 760 27/6" Tubing Re Set CI Plug (	0' emoved\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-\oc
a Descri	ption of monument: 8" flanged	wellhead	and that the wo	rk of plugging and filling	`
well was comp	leted on the <u>22nd</u> day of <u>S</u>	September, 2000 Taoler	lick Jamps	<i>i,</i>	7 7
Sworn and sub:	scribe before me this 28th day of	Sept.,	2000		-

WY0 1770CP