

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET Sand Street
 DESCRIPTION Alley between Carroll & Butler St off Radcliff St
 BOREHOLE NO. 101 C DRILLED June 13 1955
 DRILLED BY Van Fleet Drilling SURFACE ELEVATION APPROX. 667
 2205N 6860E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
sand				47		47				
rock				4		51				
rock				31		82				
coal				11		93		574	Checker	
bottom rock				2		95				
<p>8" drilling 95' 8" casing 51' Cased off due to sandy Area Caving In during drilling.</p>										

REMARKS Installed casing to 51' due to sandy area & caving in.

MACHINE NO. _____ DRILLER Robert Van Fleet

BIT NO. _____

PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL RESOURCES
BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. _____
LOCATION Pittston
STREET Alley between Mill & Carroll
DESCRIPTION _____
BOREHOLE NO. 102 C DRILLED 6/17/85 19 ____
DRILLED BY Van Fleet SURFACE ELEVATION APPROX. 645
OK 2810 N 6700 E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
<u>Wash</u>						<u>25</u>		<u>25</u>		
<u>Rock</u>						<u>33</u>		<u>58</u>		
<u>Flush</u>						<u>7</u>		<u>65</u>	<u>580</u>	<u>CHECKER</u>
<u>Bottom Rock</u>						<u>2</u>		<u>67</u>		

REMARKS _____ As per R.R. & M.F. 6/14/85
8" Drilling @ 67
8" Casing @ 0
MACHINE NO. _____ DRILLER Robert L. Van Fleet
BIT NO. _____
TYPE & SIZE OF BIT 9 3/8 DEPT. REPRESENTATIVE Ed. Miller

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION CITY OF PITTSBURGH
 STREET LAMBERT HOUSE 102
 DESCRIPTION _____
 BOREHOLE NO. 103C DRILLED 7-2 19 85
 DRILLED BY KAN FLEET DRILL SURFACE ELEVATION Approx 627
 (N 434, E 6120)

STRATA	PIPE DIA.	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.		
WASH				14		14			
ROCK				28		42			
TIGHT BROKEN				13		55			Checker
B ROCK				2		57			

REMARKS 8" DRILLING 57 FT
0 CASING
 MACHINE NO. _____ DRILLER Rod J. Usher
 BIT NO. _____ DEPT. REPRESENTATIVE Edna Usher
 TYPE & SIZE OF BIT _____

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(5-11-83) 101.1

LOCATION CITY OF PITTSBURGH

STREET LAMBERT HOUSE 74

DESCRIPTION _____

BOREHOLE NO. 104 C DRILLED 7-2- 19 85

DRILLED BY VAN FLEED DRILL SURFACE ELEVATION Approx 590

ok (N 4348, E 6782)

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH					36		36			
ROCK					64		100			
FLUSH					12		112			CHESTER
BOTTOM ROCK					2		114			

REMARKS _____

8" DRILLING 114 FT
C CASING

MACHINE NO. _____ DRILLER Robert J. Van Fleen

BIT NO. _____

TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE Elmer Snyder

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83) 101-1
 LOCATION CITY OF PITTSBURGH
 STREET ALLEY OFF SAND ST
 DESCRIPTION _____
 BOREHOLE NO. 105C DRILLED 7/1 19 85
 DRILLED BY VAN FLEET DRILL SURFACE ELEVATION Approx 660
 (N2715, 6200 E)

ok

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
WASH SAND				45		45		
ROCK				4		49		
ROCK				29		78		
FLUSH				8		86		CHECKER
BOTTOM ROCK				2		88		

REMARKS SANDY WASH NEEDED TO BE CURED OFF
8" DRILLING 88 FT
8" CASING 68 FT
 MACHINE NO. _____ DRILLER Robert L. ...
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE John ...

**BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT**

DRILLERS REPORT

PROJECT NO. OSM 40(511-83) 101-1

LOCATION CITY OF PITTSBURGH

STREET SAND ST

DESCRIPTION _____

BOREHOLE NO. 106C DRILLED 7/1 19 85

DRILLED BY VAN FLEET DRILL SURFACE ELEVATION Approx 668

OK (N 2410, E 6628)

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	FT.	IN.		
SAND WASH				64	64			
ROCK				4	68			
ROCK				35	103			
COAL & FLUSH				7	110			CHECKER
BOTTOM ROCK				2	112			

REMARKS SANDY WASH NEEDED TO BE CASSED OFF

8" DRILLING 112 FT

8" CASING 68 FT

MACHINE NO. _____ DRILLER Robert J Van Fleet

BIT NO. _____

TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE E. M. Byrd

P. O. BOX 9335
SOUTH CHARLESTON, WEST VIRGINIA

DRILLERS REPORT

PROJECT NO. OSM HO(511-23)101.1
 LOCATION City of Pittston
 STREET Butler St. Hs # 122
 DESCRIPTION _____
 BOREHOLE NO. 107C DRILLED 6/27 19 85
6/28
 DRILLED BY Van Fleet Drill. SURFACE ELEVATION Approx 681
OK (N2160, E6590)

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
Wash				80		80		
Rock				23		103		
Flush				9		112		
Bottom RK.				2		114		
<p>Special Notes: Initial 80 FT of drilling was 8"; 44 FT of 8" casing used to begin casing off Bad sandy Wash Area. This 44' broke loose due to small Area of Black Top grung way, 44'-8" down hole. Redrilled @ 6" Total depth 114 FT. Cased @ 88' 6" cont'd</p>								

REMARKS Pay 8" Drilling 114 ft
8" casing 88 ft
 MACHINE NO. _____ DRILLER Tom [Signature]
 BIT NO. _____

Tom [Signature]

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. 201140(511-93) 101.1
 LOCATION Pittston
 STREET Hs #18 Morgan Lane
 DESCRIPTION _____
 BOREHOLE NO. 108 C DRILLED 7/10 1995
 DRILLED BY Yan Fort SURFACE ELEVATION Approx 586
 ok N 4095 E 6075

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
Wash				18		18				
Rock				60		78				
* Coal - Flush				6		84		502	Chelan	
Rock				20		94				
Coal - Flush *				6		100		486	Chelan	
Rock				8		108				
* Could not determine exact type of Area										
** This depth in order to prove out beds - due to critical Area of BH location										

REMARKS _____
8" Drilling @ 108 ✓
8" casing @ 22
 MACHINE NO. Very Bad Area DRILLER Rob W. [Signature]
 BIT NO. _____
 TYPE & SIZE OF BIT _____ BEST REPRESENTATIVE [Signature]

DEPARTMENT OF ENVIRONMENTAL RESOURCES
 BUREAU OF ABANDONED MINE RECLAMATION
 WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. 05M 40 (511-93) 101.1

LOCATION Pittston

STREET 17 Webster

DESCRIPTION _____

BOREHOLE NO. 109 C DRILLED 7/8 19 85

DRILLED BY Van Fleet SURFACE ELEVATION Approx 653

OK N 3150 E 7580

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
<u>Wash</u>				<u>21</u>		<u>21</u>				
<u>Rock</u>				<u>14</u>		<u>35</u>				
<u>Broken ✓</u>				<u>13</u>		<u>48</u>			<u>605</u>	<u>Checked</u>
<u>Bot. Rock</u>				<u>2</u>		<u>50</u>				

REMARKS 8" Drilling @ 50 ft ✓
8" casing @ 33 ft (set on ledge)

MACHINE NO. _____ DRILLER Pat Van Fleet

BIT NO. _____ TYPE & SIZE OF BIT 9 7/8"

AGENT REPRESENTATIVE Tom Salminen

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 10101
 LOCATION Pittston
 STREET Church Street House # 134
 DESCRIPTION 8" borehole to checker vein
 BOREHOLE NO. 110C DRILLED July 9 19 85
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 636
 O/C N 3600 E 6760

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
wash				7		7				
rock				20		27				
flush				10		37		509	Checker	
bottom rock				2		39				
E" drilling				39'						
E" casing				0'						

REMARKS flush - no 8" casing installed

MACHINE NO. IK DRILLER Alto Van Fleet
 BIT NO. _____
 TYPE & SIZE OF BIT 9 7/8" BEST REPRESENTATIVE Alto Van Fleet

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 10161
 LOCATION Pittston
 STREET Center Street House # 145
 DESCRIPTION 8" borehole to Checker vein
 BOREHOLE NO. 111C DRILLED July 9 19 85
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 648
 OK # 2840 E 7420

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
wash				15		15				
rock				10		25				
broken				11		36			612	Checker
bottom rock				2		38				
8" drilling 38' ✓										
8" casing 23' ✓										
set on ledge										

REMARKS _____

MACHINE NO. IR DRILLER Rob Van Fleet
 BIT NO. _____ DEPT. REPRESENTATIVE Alan O'Donnell
 TYPE & SIZE OF BIT 9 7/8"

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. 05M40(511-83)101.1
 LOCATION Pittston
 STREET Rear of 210 Mill St.
 DESCRIPTION _____
 BOREHOLE NO. 112C DRILLED 7/8 19 85
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 656
 OK N 2590 E 7460

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
<u>Wash</u>					<u>17</u>		<u>17</u>			
<u>Rock</u>					<u>18</u>		<u>35</u>			
<u>Flush</u> ✓					<u>10</u>		<u>45</u>		<u>611</u>	<u>CHECKER</u>
<u>Rock</u>					<u>2</u>		<u>47</u>			

REMARKS _____
8" Drilling @ 47 ft ✓
8" casing @ 0
 MACHINE NO. _____ DRILLER J. Van Fleet
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT REPRESENTATIVE Tom Salvin

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1
 LOCATION Pittston
 STREET Rear of 121 Center St
 DESCRIPTION _____
 BOREHOLE NO. 113C DRILLED 7/8 19 85
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 640
 N 2870 E 7150

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
Wash				15		15				
Rock				13		28				
Flush ✓				9		37		603	CHECKER	
Bot. Rock				2		39				

REMARKS _____
8" Drilling @ 39 ft ✓
8" casing @ 0
 MACHINE NO. _____ DRILLER R. Van Fleet
 BIT NO. _____
 TYPE & SIZE OF BIT _____

DEPT REPRESENTATIVE Tom Talen

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. 05M 40(511-83)101.1
 LOCATION Pittston
 STREET 180 Mill St.
 DESCRIPTION _____
 BOREHOLE NO. BH 114 C DRILLED 7/8/85 19_____
 DRILLED BY Vaw Flect. SURFACE ELEVATION Approx 641
 OK N 2665 E 7130

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
<u>Wash</u>					<u>22</u>	<u>22</u>				
<u>Rock</u>					<u>10</u>	<u>32</u>				
* <u>Coal/Flush</u>					<u>10</u>	<u>42</u>			<u>599</u>	<u>Checker</u>
<u>Bot. Rock</u>					<u>2</u>	<u>44</u>				
* Could not determine exact type matl. drilled Coal/Flush tracings non-conclusive.										

REMARKS _____
8" Drilling @ 44 FT. ✓
8" casing 0
 MACHINE NO. _____ DRILLER Peto Ven Zuber
 BIT NO. _____ Alfred C. Donnell
 TYPE & SIZE OF BIT 9 7/8" NEXT REPRESENTATIVE _____

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83) 101.1

LOCATION Pittston

STREET 168 Mill St.

DESCRIPTION _____

BOREHOLE NO. BH 115 C DRILLED 7/8/85 19__

DRILLED BY Van Fleet SURFACE ELEVATION Approx 641

OK N 2735 E 7060

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				20		20				
Rock				18		38				
* Coal/Frust				7		45		596	Checker	
Bot. Rock				2		47				
* Could not determine exact type mat'l. drilled. - fracturing non-conclusive										

REMARKS _____

8" Drilling @ 47 ft ✓
8" casing @ 0 ft to Van Fleet

MACHINE NO. _____ DRILLER Abel B. Donnell

BIT NO. _____

TYPE & SIZE OF BIT 9 3/8" DEPT REPRESENTATIVE _____

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET Rad cliff St
 DESCRIPTION _____
 BOREHOLE NO. BH 116 C DRILLED 7/8/25 19_____
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 641
OK N 2570 E 7050

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
<u>Wash</u>					<u>19</u>	<u>19</u>				
<u>Rock</u>					<u>23</u>	<u>42</u>				
* <u>Coal / Ash</u>					<u>8</u>	<u>50</u>			<u>591</u>	<u>Kecks</u>
<u>Bot. Rock</u>					<u>2</u>	<u>52</u>				
* Could not determine exact type mat'l --- tracings non-conclusive										

REMARKS 8" Drilling @ 52 Ft ✓
0 - Ceiling
 MACHINE NO. _____ DRILLER Pat Van Fleet
 BIT NO. _____ Alfred C. Donnell
 TYPE & SIZE OF BIT _____ CERT. REPRESENTATIVE _____

DRILLERS REPORT

PROJECT NO. OSM 40 (511-E3) 101.1
LOCATION Pittston
STREET Rear house 102 Carroll St. & Davis St.
DESCRIPTION 8" borehole to Checker vein
BOREHOLE NO. 117C DRILLED July 11 1915
DRILLED BY Van Fleet Drilling SURFACE ELEVATION Approx 640
OK-N2730 E 6795

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
Wash				30		30		
rock				15		45		
open				5		50	585	} Checker
flush				8		58		
bottom rock				2		60		
E" drilling 60' ✓								
E" casing 34' ✓								

REMARKS holding water Problem same as 51 & 51A - 19M

MACHINE NO. IR DRILLER F. O. ...
BIT NO. _____ BEST REPRESENTATIVE John O'Donnell
TYPE & SIZE OF BIT 9 7/8"

FEDERAL DEPARTMENT OF ENVIRONMENTAL RESOURCES
 BUREAU OF ABANDONED MINE RECLAMATION
 WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1
 LOCATION Pittston
 STREET Rear of 101 Mill St.
 DESCRIPTION _____
 BOREHOLE NO. BH 118 C DRILLED 7/11 19 85
 DRILLED BY Don Hunt SURFACE ELEVATION Approx 646
KN 6510 E 2990

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
Wash					13		13			
Rock					39		52			
Flush					13		65		581	Ch. 107
Bot Rock					2		67			

REMARKS 8" Drilling @ 67
8" Case @ 0
 MACHINE NO. _____ DRILLER Don Hunt
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE Tom [unclear]

DEPARTMENT OF ENVIRONMENTAL RESOURCES
 BUREAU OF ABANDONED MINE RECLAMATION
 WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET Sand & Hunter
 DESCRIPTION _____
 BOREHOLE NO. 119C DRILLED 7/8/19 19 85
 DRILLED BY Law Fleet SURFACE ELEVATION Approx. 675
 N 1940 E 7160

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
<u>WASH</u>					<u>31</u>		<u>31</u>			
<u>Rock</u>					<u>30</u>		<u>61</u>			
<u>Coal</u> ✓					<u>11</u>		<u>72</u>		<u>603</u>	<u>CHECKER</u>
<u>Bot. Rock</u>					<u>2</u>		<u>74</u>			

REMARKS _____
8" Drilling @ 74 FT. ✓
8" casing @
 MACHINE NO. _____ DRILLER P. J. Van T...
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE T. Patton

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET 14 Radcliff
 DESCRIPTION _____
 BOREHOLE NO. BH 120 C DRILLED 7/9/85 19____
 DRILLED BY Van Fleet SURFACE ELEVATION Approx 666
 OK N 2290 E 6815

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
Wash				55		55				
Rock				21		76				
Flush ✓				14		90			576	Check
Bot. Rock				2		92				

REMARKS 8" drilling @ 92 ✓
 MACHINE NO. _____ DRILLER Red Van Fleet
 BIT NO. _____
 TYPE & SIZE OF BIT _____

CERT. REPRESENTATIVE Tom Palmer

DRILLERS REPORT

PROJECT NO. OSM 40 (511-E3) 10/01

LOCATION Poston

STREET Sand St & Davis St

DESCRIPTION 8" borehole to checker vein

BOREHOLE NO. 121c DRILLED July 11 19ES

DRILLED BY Van Fleet Drilling SURFACE ELEVATION Approx 671

ON 2490 E 6560

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
wash				67		67				
rock				34		101				
flush				10		111			560	Checker
bottom rock				2		113				
E" drilling				113						
8" casing				0						

REMARKS no 8" casing installed

MACHINE NO. IR DRILLER Lettenpfer

BIT NO. _____ TYPE & SIZE OF BIT 9 7/8" DEPT REPRESENTATIVE Tom Palmer

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET 81 Church St.
 DESCRIPTION _____
 BOREHOLE NO. BH 122 C DRILLED 7/9/85 19_____
 DRILLED BY UAW Fleet SURFACE ELEVATION Approx 645
 N 2805 E 6045

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
<u>Wash</u>					<u>23</u>		<u>23</u>			
<u>Rock</u>					<u>52</u>		<u>75</u>			
<u>Flush</u> ✓					<u>9</u>		<u>84</u>		<u>570</u>	<u>Quartz</u>
<u>Bot. Rock</u>					<u>2</u>		<u>86</u>			

REMARKS _____
8" Drilling @ 86 ft. ✓
8" casing @
 MACHINE NO. _____ DRILLER [Signature]
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE Tom Dahn

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
 LOCATION Pittston
 STREET #10 Radcliff
 DESCRIPTION _____
 BOREHOLE NO. # 123 C DRILLED 7/9/85 19_____
 DRILLED BY VAN FLEET SURFACE ELEVATION Approx. 580
 OK N 2180 E 6710

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
<u>Wash</u>				<u>65</u>		<u>65</u>		
<u>Rock</u>				<u>29</u>		<u>94</u>		
<u>Flush</u>				<u>11</u>		<u>105</u>	<u>575</u>	<u>Check</u>
<u>Bot. Rock</u>				<u>2</u>		<u>107</u>		

REMARKS 8" Drilling @ 107 ✓
 MACHINE NO. _____ DRILLER Pet Vanfle
 BIT NO. _____
 TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE Tom Palmer

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 1061
 LOCATION Pittston
 STREET House #164 Mill St
 DESCRIPTION 8" borehole to checker vein
 BOREHOLE NO. 124 C DRILLED July 11 19 ES
 DRILLED BY Van Fleet Drilling SURFACE ELEVATION Approx 641
 o/c N2750 E2040

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	IN.	FT.	IN.	FT.	IN.		
wash			20		20			
rock			15		35			
flush			10		45		596	Checker
bottom rock			2		47			
E" drilling		47						
E" casing		0						

REMARKS no E" casing installed
sample of flush taken

MACHINE NO. FR DRILLER Beth Van Pelt
 BIT NO. _____ SERT REPRESENTATIVE Alan O'Donnell
 TYPE & SIZE OF BIT 9 7/8"

SOUTH CHARLESTON, WEST VIRGINIA

DRILLERS REPORT

PROJECT NO. OSM 40 (5-11-E3) 101.1
 LOCATION Pittston
 STREET Sand St & Hunter St
 DESCRIPTION 8" borehole to Checker vein
 BOREHOLE NO. 125C DRILLED July 11 19 ES
 DRILLED BY Van Fleet Drilling SURFACE ELEVATION Approx 675
 OK N1935 E 7170

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
wash				30		30				
rock				30		60				
flush				11		71			604	Checker
bottom rock				2		73				
8" drilling				73'						
8" casing				0						

REMARKS no 8" casing installed

MACHINE NO. FR DRILLER Tat Van Fleet
 BIT NO. _____
 TYPE & SIZE OF BIT 9 1/2" BEST REPRESENTATIVE An O'Donnell