

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
LOCATION Pittston
STREET Church St.
DESCRIPTION 65' 7" up Church St. from Ward St. 7' 10" from curb opp. side
BOREHOLE NO. B27M DRILLED 9/14-9/20 19 83 ^{from} _{P.P. volume}
DRILLED BY _____ SURFACE ELEVATION Approx 636

3328 N 6515 E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				26'						
COAL				7'		33				CHECKER
Rock				4'		37				
Rock				42'		79				
T Broken				9'		88				
Open				1'		89				
L Broken				11'		100				PITTSBORO
Rock				44'		144				
Open				4'		148				
L Broken				10'		158				MARCY
Bot. Rock				2'		160				

REMARKS 37' 8" drilling 123' 6" drilling
37' 8" casing 134' 6" casing

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____

TYPE & SIZE OF BIT 9 7/8" 7 3/8" 6" DEPT. REPRESENTATIVE _____

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

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
 STREET CENTER ST.
 DESCRIPTION (Bx House No. 94)
 BOREHOLE NO. BH# 28111 DRILLED 11/14th 27 1987
 DRILLED BY _____ SURFACE ELEVATION Approx 637
 ok 3258N 6982E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				17						
Rock				4		21				
S Rock				45		69				
L Broken				16		85				PITSTON
H Rock				45		130				
OPEN				8		138				
L Broken				4		142				MARCY
Bot. Rock				2		144				

REMARKS 21' 5" drilling 123' 6" drilling
21' 5" casing 120' 6" casing

MACHINE NO. _____ DRILLER WAR FLEET
 BIT NO. _____
 TYPE & SIZE OF BIT 9.25" 7.25" 6" DEPT. REPRESENTATIVE Tom Salim

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
LOCATION Pittston
STREET Church St.
DESCRIPTION 24'6" up Church St. from Center St. 7' from curb ^{opp.} pipeline
BOREHOLE NO. B29M DRILLED 9/29-10/3 19 83
DRILLED BY OK 3484N 6665E SURFACE ELEVATION Approx 636

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH				7						
H Rock				4		11				
H Rock				12		23				
COAL				2		25				
Open				6		31				
L Broken				3		34				
S Rock				62		96				
Open				5		101				
L Broken				8		109				
H Rock				44		153				
Open				1		154				
L Broken				4		158				
Rock				2		160				
T Broken				2		162				
L Broken (Flush?)				5		167				
Bot. Rock				2		169				

REMARKS 11'-8" drilling 158'-6" drilling
11'-8" casing 143'-6" casing

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____
TYPE & SIZE OF BIT 9 3/8" 7 3/8" 6" DEPT REPRESENTATIVE _____

DRILLERS REPORT

PROJECT NO. OSM40 (511-83) 101.1
LOCATION Pittston
STREET Church St.
DESCRIPTION 24'4" up Church St. from STARK St. 3' from curb pipeline side
BOREHOLE NO. B32M DRILLED 9/14 - 9/23 19 83
DRILLED BY _____ SURFACE ELEVATION Approx 637
OK 3615N 6800E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH				6						
Rock				4	10					
Rock				18	28 28					
COAL				10	38 38					
Rock				50	88 88					CHECKER
Open				8		96				
L Broken				5		101				PITSTON
Rock				45		146				
OPEN				5		151				
T broken				2		153				
Rock				1		154				
L broken				5		159				MARCY
Bot. Rock				2		161				
DEPTH TO MINE WATER POOL							10-20-83	AS		
DETERMINED BY VIDEO CAMERA							88	FT		

REMARKS 10' 8" drilling 151' 6" drilling
10' 8" casing 136' 6" casing

MACHINE NO. _____ DRILLER VAN Fleet

BIT NO. _____
TYPE & SIZE OF BIT 9 1/2" 7 1/2" 6"

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

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
 STREET Alley between STARK & Seneca Sts.
 DESCRIPTION BY REAR OF House No 36 STARK STREET
 BOREHOLE NO. BH# 33P DRILLED 3/29-4/9 19 84
 DRILLED BY _____ SURFACE ELEVATION Approx 642
3390N 7212 E

STRATA	PIPE DIA.	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.		
WASH				7					
CLAY				4		11			
COAL				5		16			CHECKER
Rock				4		20			
S Rock				29		49			
H Rock				16		65			
L Broken				2		67			
Rock				4		71			
L Broken				4		75			
Silt				9		84			PITSTON
Bot. Rock				2		86			

REMARKS 20' 8" drilling 66' 6" drilling
20' 8" casing 55' 6" casing
Monitored @ 75'

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____ DEPT. REPRESENTATIVE Tom Palencia
 TYPE & SIZE OF BIT 9 3/8" 7 3/8" 6"

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

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
 STREET Alley of the corner of Center + Hunter
 DESCRIPTION Rear House No 31 WEBSTER ST
 BOREHOLE NO. BH # 34P DRILLED 4/3 + 4/11 19 84
 DRILLED BY _____ SURFACE ELEVATION Approx 663
 OK 2920N 7600E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				19						
Rock				4		23				
Rock				11		34				
L BROKEN				2		36*				
OPEN				4		40				
L BROKEN				4		44				
Rock				2		46				
OPEN				3		49				
L BROKEN				1		50				CHECKER
Rock				50		100				
Very soft rock				2		102				
COAL				11		113				PITSTON
Bot. Rock				2		115				

REMARKS 23' 8" drilling ✓ 92' 6" drilling ✓
23' 8" casing ✓ 28' 6" casing * AS per R.R. phone conversation
 MACHINE NO. MONITORED 44' DRILLER VAN FLEET
 BIT NO. _____ DEPT. REPRESENTATIVE S. VALENTI
 TYPE & SIZE OF BIT 9 3/8 7 3/8 6"

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
LOCATION Pittston
STREET Hill PARK Ave
DESCRIPTION 32'6" up Hill PARK Ave. from end post metal fence from Church St. from
BOREHOLE NO. B 38M DRILLED 9/21 - 9/22 1983 ^{9 1/2"} _{5.16}
DRILLED BY OK SURFACE ELEVATION 3660 N 702 BE

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH					11					
S Rock					4	15				
S Rock					4	19				
OPEN					1	20				CHECKER
Flush					15	35				
S Rock					46	81				
OPEN					4	85				PITSTON
L Broken					4	89				
S Rock					2	91				
T Broken					9	100				
H Rock					50	150				
COAL					5	155				MARCY
Bot. Rock					6	161				

REMARKS 15' 8" drilling 15' 8" casing 146' 6" drilling 71' 6" casing

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____

TYPE B SIZE OF BIT 9 3/4" 7 1/2" 6"

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101.1
LOCATION Pittston
STREET SENECA ST.
DESCRIPTION 51'6" up Seneca St. from Prospect St. 9' from left curb
BOREHOLE NO. B 39M DRILLED 9/20 - 10/4 19 83
DRILLED BY OK SURFACE ELEVATION Approx 652
3780 N 7410 E

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
WASH				18				
H Rock				4		22		
H Rock				5		27		
S Rock (Flush)				2		29		
S Rock				18		47		
L Broken				5		52		Chickaree
S Rock				41		93		
COAL				2		95		
Rock				2		97		
L Broken				4		101		
Silt				7		108		Pittston
H Rock				53		161		
LIFEN				9		170		
T Broken				3		173		Marcy
Bot. Rock				2		175		

REMARKS 22' 8" drilling 153' 6" drilling
22' 8" casing 151' 6" casing

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____
TYPE & SIZE OF BIT 7 7/8" 9 7/8" 6" DEPT. REPRESENTATIVE _____

DRILLERS REPORT

PROJECT NO. OSM 40(511-83) 101.1
LOCATION Pittston
STREET Alley off WASH. TERR. (NORTH STREET)
DESCRIPTION (225 FT FROM WASHINGTON TERRACE R.O.W.)
BOREHOLE NO. BH 41 M DRILLED 11/18 - 3/21 1984
DRILLED BY _____ SURFACE ELEVATION Approx 695
OK 3070 N 7960 E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH				43						
Rock				4		47				
H Rock				10		57				
L Broken				3		60				
Rock				1		61				
T Broken				9		70				CHECKER
H Rock				18		88				
S Rock				13		101				
H Rock				10		111				
OPEN				3		114				
T Broken				6		120				
S Rock				2		122				
OPEN				1		123				PITSTOP
S Rock				11		134				
H Rock				39		173				
OPEN				3		176				MARLEY
L Broken				8		184				
Bot. Rock				2		186				

REMARKS 47' 8" drilling 139' 6" drilling
47' 8" casing 163' 6" casing

MACHINE NO. _____ DRILLER VAN FLEET

BIT NO. _____
TYPE & SIZE OF BIT 9 7/8" 7 3/8" 6" DEPT. REPRESENTATIVE Marty Williams

DRILLERS REPORT

PROJECT NO. OSM 40 (511-83) 101,1
LOCATION Pittston
STREET DINNINNY ST. (BY HOUSE No. 4 DININNY)
DESCRIPTION _____
BOREHOLE NO. BH 42M DRILLED 11/14/83 - 10 2/22/84
DRILLED BY _____ SURFACE ELEVATION Approx 710
OK 3360 N 0200 E

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH					23	23				
Rock					4	27				
H Rock					38	65				
S Rock					4	69				CHECKER
H Rock					50	119				
Reals Rock					20	139				PITSTON
H Rock					52	191				
L Broken					8	199				MARCY
Bot. Rock					2	201				

REMARKS 27' 8" drilling ✓ 174' 6" drilling ✓
27' 8" casing ✓ 181' 6" casing
Monitored @ 193.5
MACHINE NO. _____ DRILLER VAN FLEET
BIT NO. _____
TYPE & SIZE OF BIT 9 7/8" 7 7/8" 6" DEPT. REPRESENTATIVE Truman Colman

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
 STREET ALLEY BETWEEN SAMPSON ST. & PROSPECT ST
 DESCRIPTION IN BACK OF WHITE HOUSE # 122 PROSPECT ST. 3878N 7652E
 BOREHOLE NO. 44M DRILLED 8-16-83 19
 DRILLED BY _____ SURFACE ELEVATION _____

STRATA	PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	PIPE DIA. IN.	FT.	IN.	FT.	IN.	FT.		
WASH				26				
HARD ROCK				4		30		
ROCK				23		53		
OPEN				1		54		
TIGHT BROKEN				8		62		
SOFT ROCK				62		124		
OPEN				1		125		
TIGHT BROKEN				1		126		
COAL				6		132		
S ROCK				10		142		
HARD ROCK				43		185		
TIGHT BROKEN				2		187	MARCY	
SILT				10		197		
BROKEN ROCK				2		199		
8" CASING 30'								
8" DRILLING 30'								
6" CASING 175'								
6" DRILLING 169'								

REMARKS _____

MACHINE NO. _____ DRILLER VAN FLEET
 BIT NO. _____
 TYPE & SIZE OF BIT 9 7/8 7 7/8 6" DEPT. REPRESENTATIVE S. Valenti

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

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I

LOCATION City of Pittston and Borough of Hughestown

STREET _____

DESCRIPTION Alley BETWEEN Mill & Center

BOREHOLE NO. 46A DRILLED 11/2 19 11/5

DRILLED BY _____ SURFACE ELEVATION Approx 644

OK

(2770N, 7260E)

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH				22						
Rock				4			26			
Rock				4			30			
OPEN				3			33			CHEM
L-BROKEN				7			40			
Rock				60			100			
Flush				13			113			PTH
Rock				37			150			
Coal				12			162			MAR.
Rock				2			164			

164
-26
138

REMARKS 26' 8" Drill ✓ 138-6" Drill ✓
26' 8" Case ✓ 28 6" Case ✓ (split off out of WASH)

MACHINE NO. _____ DRILLER Robert W. Van Lee

BIT NO. _____

TYPE & SIZE OF BIT _____ DEPT. REPRESENTATIVE [Signature] MRP

DRILLERS REPORT

PROJECT NO. 05111 40(511-83)101.1
LOCATION PITTSBURGH CITY - HUNNESTOWN BOROUGH
STREET LAMBERT ST.
DESCRIPTION _____
BOREHOLE NO. 46 C DRILLED 8-12-83 19_____
8-16-83
DRILLED BY VAN FLEET SURFACE ELEVATION _____

ok

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH				4						
Rock				4		45				
Rock				49		94				
Loose Broken				2		96				
Soft Rock				2		98				
OPEN				3		101			CHECKER	
OPEN & Broken				12		113				
Bottom Rock				2		115				
45'-8" CASING										
45'-8" DRILL										
43'-7 1/8" DRILL										
27'-6" DRILL										
88'-6" CASING										

REMARKS _____

MACHINE NO. _____ DRILLER _____

BIT NO. _____

TYPE & SIZE OF BIT _____ DEPT REPRESENTATIVE S. J. ...

DRIERS REPORT

DATE: 12-15-1956

LOC: LAMBERT STATION P. H. STON

WELL NO: 35456

DEPTH: 115

DATE: 12-15-56

WELL NO: 35456

SURFACE ELEVATION: 101

DEPTH (FEET)	DESCRIPTION	ELEVATION (FEET)	REMARKS
41	ROCK	45	
49	RAIL	94	
52	LOOSE GRAVEL	96	
54	SOFT ROCK	99	
57	OPEN	101	CHECKER
69	OPEN BOTTOM	113	
71	BOTTOM ROCK	115	

- 45' OF 5" CASING
- 45' OF 8" DRILLING
- 43' OF 7" DRILLING
- 27' OF 6" DRILLING
- 88' OF 6" CASING

REMARKS:

WELL NO:

DATE:

DEPTH:

DEPT. REPRESENTATIVE:

S. V. ...

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I

LOCATION City of Pittston and Borough of Hughestown

STREET Alley - Between Center & Webster

DESCRIPTION _____

BOREHOLE NO. 47A DRILLED ^{S.P. 12-18-84} 12-20-84 19__

DRILLED BY Van Fleet Drilling SURFACE ELEVATION Approx 654

OK for G. E. Ray Const (N3038, E 7465)

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
Wash				10	-	10	-			
Rock	8	14	-	4	-	14	-			
Rock				16	-	30	-			
Broken				2	-	32	-			checker
Open				5	-	37	-			
Broken				2	-	39	-	615		
Rock	6	74	-	45	-	84	-			
Broken				1	-	85	-			Pittston
Open				3	-	88	-			
Loose Broken				15	-	103	-	551		
Broken				2	-	105	-			
Note; BH 47 log indicates Pittston Vein at 94'										
(Pittston Only)										

REMARKS 8" Drilling 14' 6" Drilling 91'
8" Casing 14' 6" Casing 74'

MACHINE NO. IR T4 DRILLER Van Fleet Robert Z. Van Fleet
S.A. H. G. MORGAN

BIT NO. _____ DEPT. REPRESENTATIVE H. G. MORGAN

TYPE & SIZE OF BIT _____

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1
LOCATION PITTSBURGH CITY - HUGHESTOWN BOROUGH
STREET PROSPECT ST.
DESCRIPTION _____
BOREHOLE NO. BH⁸ 47M DRILLED 8-11 19 83
8-15
DRILLED BY VANFLEET SURFACE ELEVATION APPROX 665

OK

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH					35					
Rock					4		39			
Rock					38		77			
OPEN					3		80			
Loose Broken					14		94			
Soft Rock					46		140			
Coal					6		146			
Soft Rock					9		155			
Hard Rock					37		192			
Coal					5		197			
Hard Rock					2		199			
39'-9 7/8" (8") DRILL										
39'-8" CASED										
23'-7 7/8" DRILL										
133'-6" DRILL										
67'-6" CASING										

REMARKS _____

MACHINE NO. _____ DRILLER _____

BIT NO. _____

TYPE & SIZE OF BIT _____

S. J. Pate

DRILLERS REPORT

PROJECT ST

4016N 5560 E

DRILL TO

DRILLED

VEREDET

SURFACE ELEVATION

DEPTH	TYPE	DRILLED	TOTAL	REMARKS
FEET		FEET	FEET	
35				
4	ROCK		39	
38	ROCK		77	
3	OPEN		80	CHECKER
14	LOOSE DRILLING		94	
46	SOFT ROCK		140	
6	COAL		146	P.H. STON
9	SOFT ROCK		155	
37	HARD ROCK		192	
5	COAL		197	MARCY
2	HARD ROCK		199	

39' OF 9" DRILLING
 39' OF 8" CASING
 28' OF 7" DRILLING
 132' OF 6" DRILLING
 67' OF 6" CASING

REMARKS
 DRILLER
 S. V. [Signature]

DRILLERS REPORT

PROJECT NO. 25M 40(511-83)101.1 PITSTON II - FLEET
LOCATION PITSTON CITY - HUGHSTOWN BOROUGH
STREET _____
DESCRIPTION DIVISION ST. 100' FROM PROSPECT
10' OFF STONE WALL @ END OF PROPERTY LINE OF #26
BOREHOLE NO. B43M DIVISION ST. DRILLED 8-12-83 19 _____
8-18-83
DRILLED BY VAN FLEET SURFACE ELEVATION _____

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.	FT.		
WASH										
Rock				4		37				
HARD ROCK				61		98				
TIGHT BROKEN ^{WOOD}				5		103			CHECKER	
SOFT ROCK				49		152				
TIGHT BROKEN				1		153				
COAL				6		159			PITSTON	
Rock				2		161				
COAL				13		173				
HARD ROCK				58		231				
OPEN				3		234				
BROKEN ROCK				7		241				
BROKEN ROCK				2		243			MARCEY	
3" - DRILL 37'										
8" - CASE 37'										
6" - DRILL 206'										
6" - CASE 221'										

REMARKS OPEN @ 95' (3') WHEN DRILLING
7/3

MACHINE NO. IR DRILLER VAN FLEET

BIT NO. _____
TYPE & SIZE OF BIT 4 1/2" - 7 1/2" - 6 DEPT REPRESENTATIVE S. P. ...

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
 STREET 4165N 7835E
 DESCRIPTION ON DIVISION ST. 100' FROM PROSPECT ST. 10' OF STONE WALL AT END OF PROPERTY LINE OF HOUSE # 17
 BOREHOLE NO. 48M DIVISION ST DRILLED 8-12-83 19
 DRILLED BY _____ SURFACE ELEVATION Approx 673

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				33						
ROCK				4		37				
HARD ROCK				61		98				
TIGHT BROKEN WOOD				5		103	CHECKER			
SOFT ROCK				49		152				
TIGHT BROKEN				1		153				
COAL				6		159	PITSTON			
ROCK				2		161				
COAL				13		173				
HARD ROCK				58		231				
OPEN				3		234				
BROKEN ROCK				7		241				
BOTTOM ROCK				2		243	MARCY			
8" DRILLING 37'										
8" CASEING 37'										
6" DRILLING 206'										
6" CASEING 221'										

REMARKS OPEN AT 95' 3' OPEN WHEN DRILLING WITH 7 1/2" PULL CASEING UP TO 85'

MACHINE NO. I.R. DRILLER VAN FLEET
 BIT NO. _____ DEPT. REPRESENTATIVE S. VALANTI
 TYPE & SIZE OF BIT 9 1/2" 7 1/2" 6"

DRILLERS REPORT

PROJECT NO. OSM 40(511-83) 101.1 PITSTON - PARCEL
LOCATION CITY OF PITSTON - BOROUGH OF HIGHTSTOWN
STREET ON DIVISION STREET 103' UP FROM CHURCH ST.
ACROSS FROM HOUSE #3
DESCRIPTION _____
BOREHOLE NO. FIN-B-50 M DRILLED 8-19-83
2-22-83 19 _____
DRILLED BY VAN FLEET SURFACE ELEVATION _____

OK

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				19						
Rock				4		23				
Hard Rock				52		75				
Soil				5		80			CHECKER	
Rock				41		121				
OPEN				1		122	-		PITSTON	
Rock				5		127				
TIGHT SOIL				7		129				
Hard Rock				68		197				
Coal				7		204			MARCY	
Bottom Rock				2		206				
8" (10") DRILL - 23'										
5" (10") CASE - 23'										
6" (8") CASE - 111'										
6" (8") DRILL - 183'										

REMARKS _____

MACHINE NO. _____ DRILLER _____

BIT NO. _____

TYPE _____ OF BIT _____ DEPT REPRESENTATIVE S. P. [unclear]

BUREAU OF ABANDONED MINE RECLAMATION
WILKES-BARRE DISTRICT

DRILLERS REPORT

PROJECT NO. OSM 40(511-83)101.1 Pittston II-Phase I
 LOCATION City of Pittston and Borough of Hughestown
ON DIVISION ST. 123' UP FROM SPARKLE ST.
 STREET ACROSS THE ST. FROM HOUSE NO. 103
 DESCRIPTION 3905 N 8115 E
 BOREHOLE NO. BH50M DRILLED 8-19-83 8-22-83 19
 DRILLED BY _____ SURFACE ELEVATION Approx 694

STRATA	PIPE DIA.		PIPE INSTALLED		DRILLED		TOTAL		VEIN ELEVATION	NAME OF VEIN
	IN.	FT.	IN.	FT.	IN.	FT.	IN.			
WASH				19						
ROCK				4		23'				
HARD ROCK				52		75'				
COAL				5		80'			CHECKER	
ROCK				41		121'				
OPEN				1		122'			PITSTON	
ROCK				5		127'				
TIGHT BROKEN				2		129'				
HARD ROCK				68		197'				
COAL				7		204'			MARCY	
BOTTOM ROCK				2		206'				
10" DRILLING 23'										
10" CASEING 23'										
8" CASEING 111'										
5" DRILLING 183'										

REMARKS _____

MACHINE NO. IR DRILL DRILLER VAN FLEET
 BIT NO. _____
 TYPE & SIZE OF BIT 12 1/4 9 7/8 DEPT. REPRESENTATIVE S. VALERTI