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From: "Croulet, Donald" <dcroule@entergy.com>
To: "James Noggle" <JDN@nrc.gov>
Date: 2/16/06 9:40AM
Subject: FW: Scan from a Xerox WorkCentre Pro

Jim,

Attached is the installation drawing for specific monitoring wells. Please note Detail 3 for monitoring well MW-36. The well cover being at 12 foot elevation and drilled to a depth of -42 foot elevation. Therefore, the status sheet showing sample drawn at 53 foot would be at the -41 foot elevation. This well is a multiple well with three sampling points: 26 foot (-14 foot elevation), 41 foot (-29 foot elevation), and 53 foot (-41 foot elevation). It is my understanding these locations are outside the discharge canal but at the top, side, and bottom in the vertical plane. I hope this helps.

-----Original Message-----

From: ipc_gsbpr215@entergy.com [mailto:ipc_gsbpr215@entergy.com]
Sent: Thursday, February 16, 2006 1:36 AM
To: Croulet, Donald
Subject: Scan from a Xerox WorkCentre Pro

Please open the attached document. It was scanned and sent to you using a Xerox WorkCentre Pro.

Number of Images: 1
Attachment File Type: PDF

For more information on Xerox products and solutions, please visit <http://www.xerox.com>

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NOTES
 1. FOR MONITORING WELL LOCATIONS SEE DWG. 400937 (DRN-C5-05195)

REFERENCE DRAWINGS
 400937 - IP2 GROUND WATER SAMPLING SITE MONITORING WELL LOCATIONS

INSTALLATION

Project No.	400937	Sheet No.	1 of 1
Client	INDIAN POINT ENERGY CENTER	Scale	AS SHOWN
Drawn by	H. EVERS	Checked by	
Approved by		Date	12/1/00

INDIAN POINT ENERGY CENTER - UNIT 2

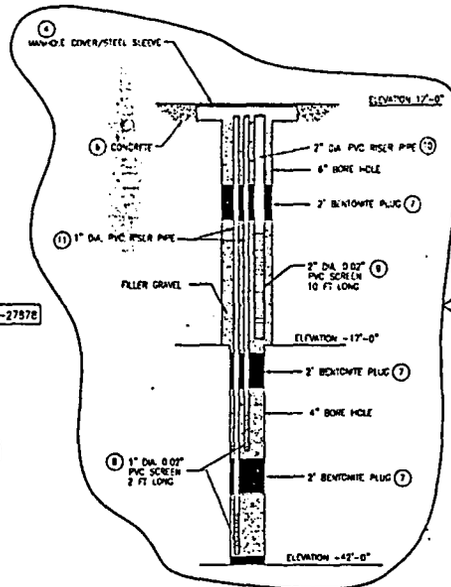
GROUND WATER SAMPLING

IP2 GROUND WATER SAMPLING MONITORING WELL DETAILS

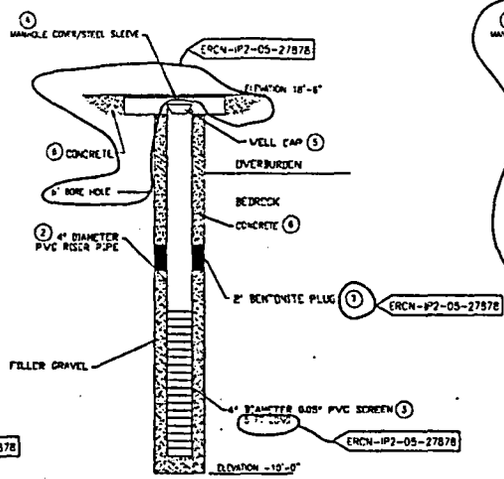
STRUCTURAL

400936

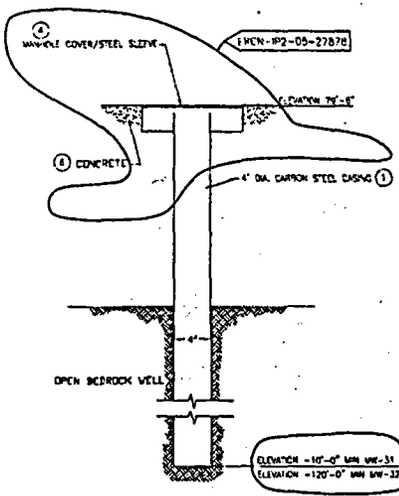
1 OF 1



DETAIL 3
 FOR MONITORING WELL MW-36

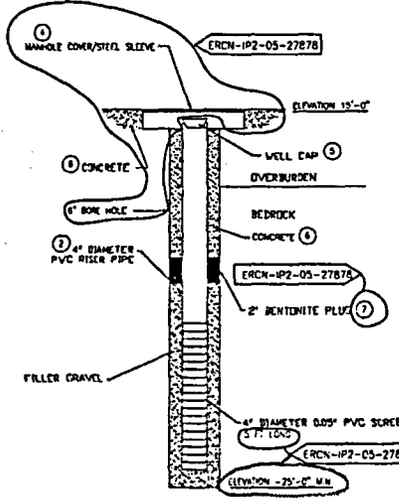


DETAIL 2
 FOR MONITORING WELLS MW-31, MW-34 AND MW-35

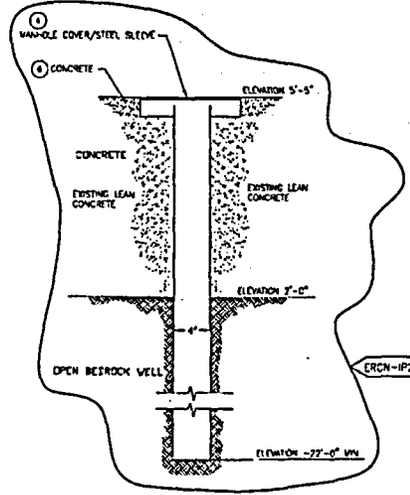


DETAIL 1
 FOR MONITORING WELLS MW-31 AND MW-32

ITEM	DESCRIPTION	QTY
1	4" DIA. SCH. 40, CARBON STEEL CASING ASTM A53 OR ASTM A106 GR B	10FT
2	4" DIA. SCH. 40, SOLID PVC RISER PIPE, ASTM D1784	100FT
3	4" DIA. SCH. 40, PVC SCREEN WITH 0.05" WIDE SLOTS, ASTM D1784	20FT
4	12" DIA. MANHOLE COVER/STEEL SLEEVE, MORRIS MODEL NO. 318101200	8
5	4" DIA. WELL CAP, MORRIS MODEL NO. 318004001	4
6	CONCRETE, SAKRETE READY MIX	AS REQ'D
7	BENTONITE PLUG	AS REQ'D
8	1" DIA. SCH. 80, PVC SCREEN WITH 0.02" WIDE SLOTS, ASTM D1784	4FT
9	2" DIA. SCH. 40, PVC SCREEN WITH 0.02" WIDE SLOTS, ASTM D1784	10FT
10	2" DIA. SCH. 40, SOLID PVC RISER PIPE, ASTM D1784	20FT
11	1" DIA. SCH. 80, SOLID PVC RISER PIPE, ASTM D1784	50FT



DETAIL 5
 FOR MONITORING WELL MW-36



DETAIL 4
 FOR MONITORING WELL MW-37