

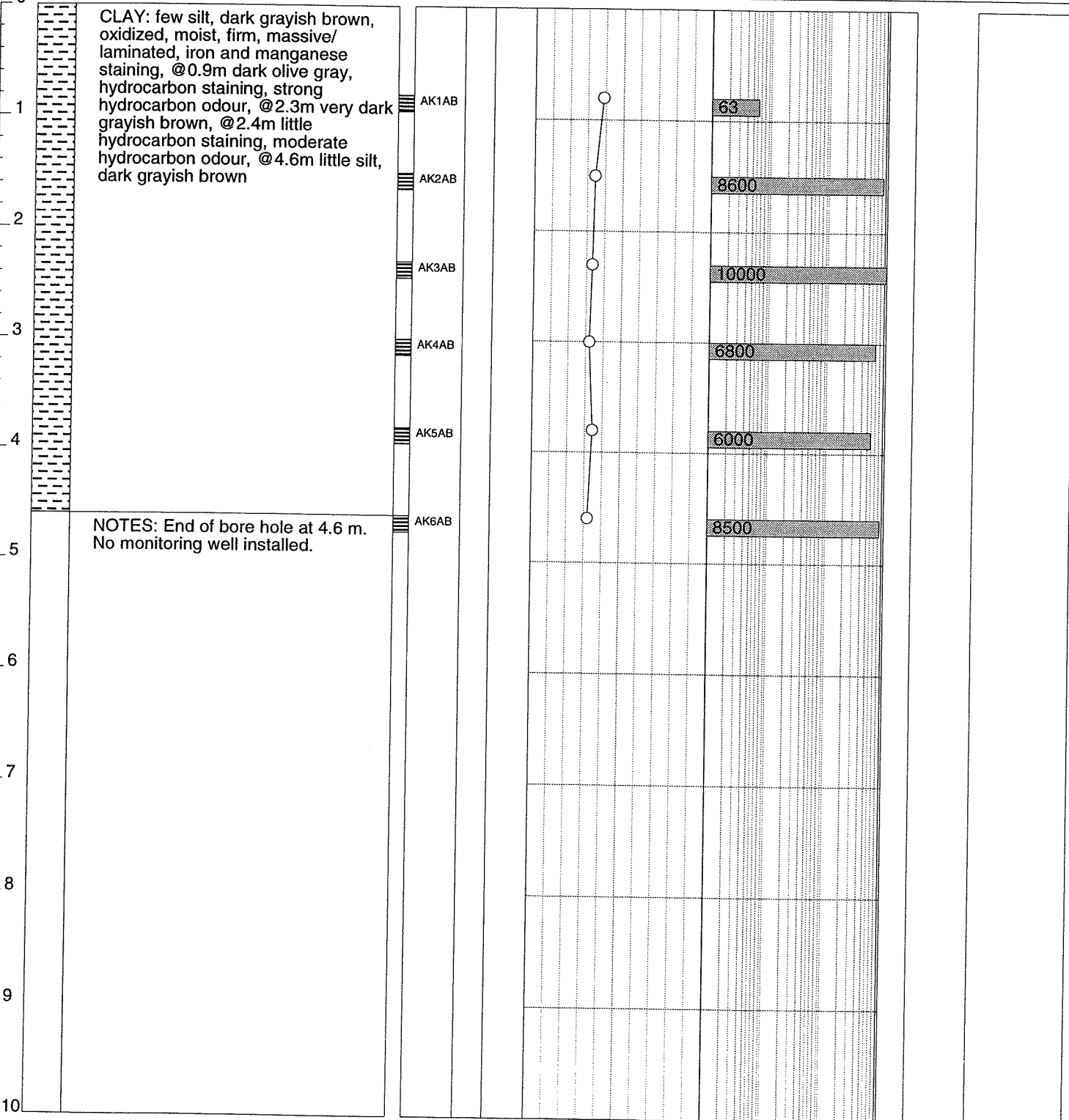


Client: Imperial Oil Ltd.
 Project: Environmental Assessment
 Location: Right-Of-Way, IPL
 Project No: R1700

Northing: 0
 Easting: 0
 Ground Elev.: 582.573
 Top Casing Elev.: 0

Date Drilled: 28 October 1993
 Drill: Brat 22
 Drilling Method: Solid Stem Auger
 Logged by: AJK

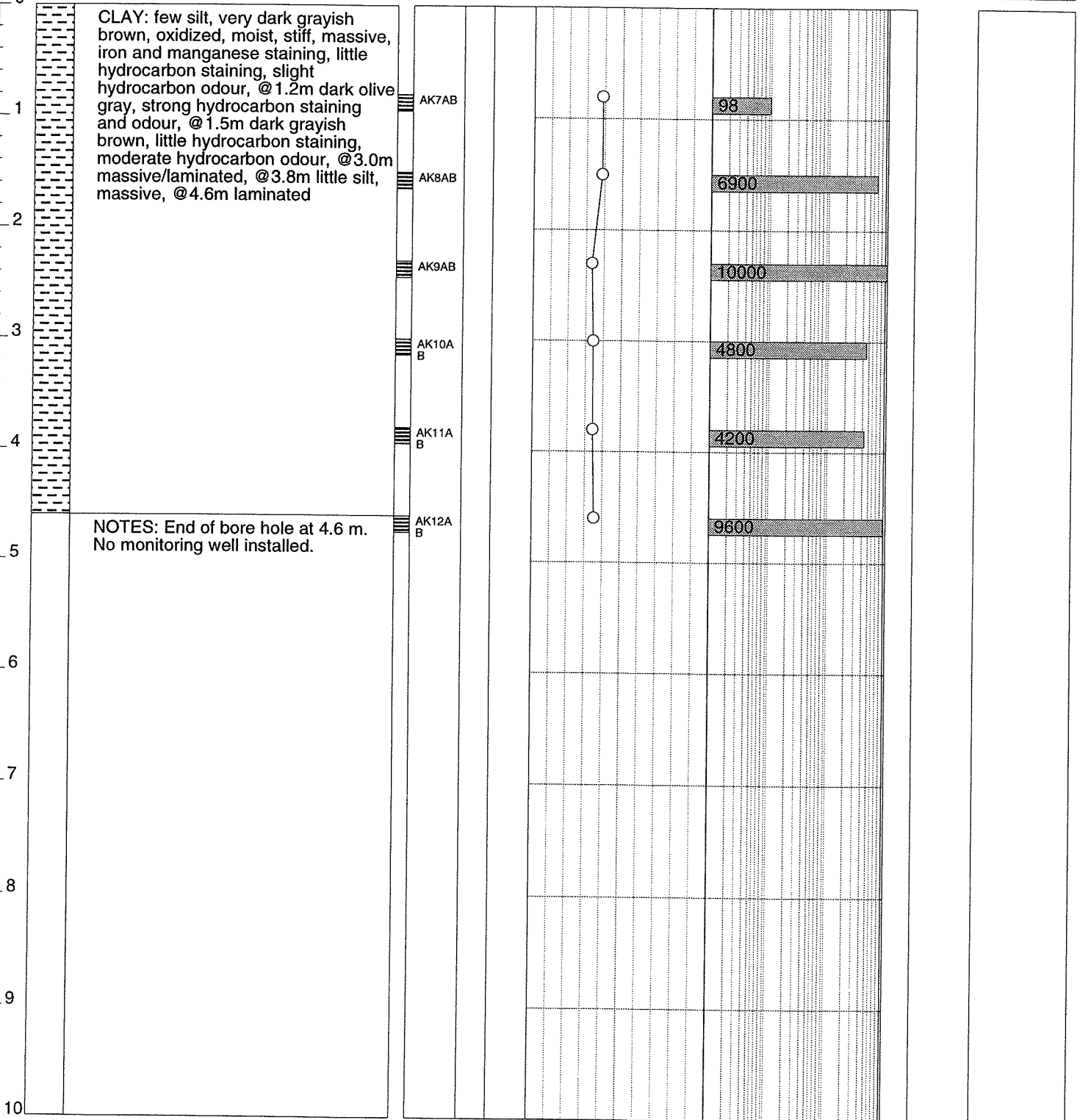
Depth (m)	Symbol	Soil Description	Sample		Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N'	USC	Plastic Limit +	Natural Moisture O	Liquid Limit Diamond	10	100	





Client: Imperial Oil Ltd.	Northing: 0	Date Drilled: 28 October 1993
Project: Environmental Assessment	Easting: 0	Drill: Brat 22
Location: Right-Of-Way, IPL	Ground Elev.: 583.792	Drilling Method: Solid Stem Auger
Project No: R1700	Top Casing Elev.: 0	Logged by: AJK

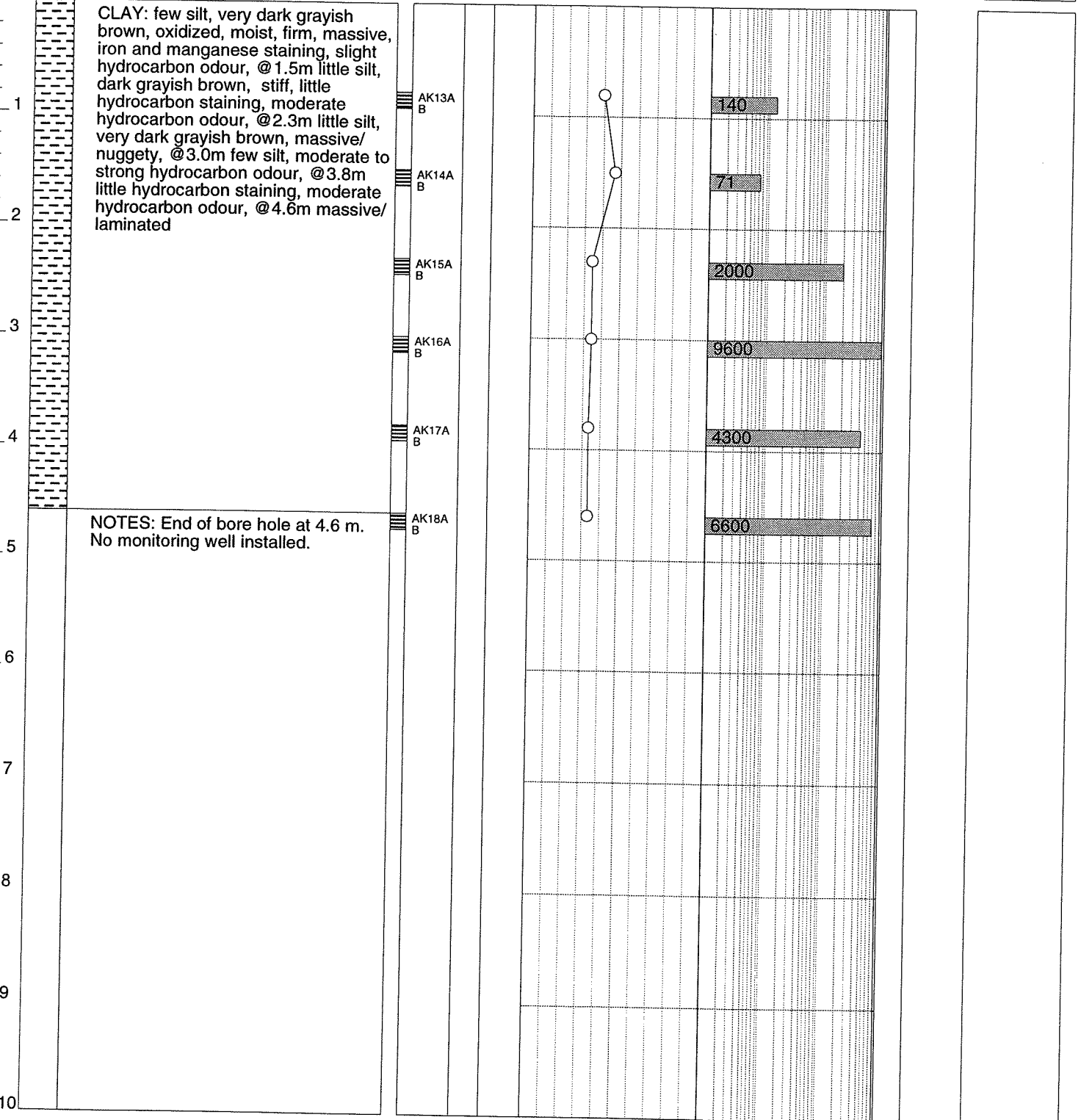
Depth (m)	Symbol	Soil Description	Sample				Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N	USC	Plastic Limit +	Natural Moisture O	Liquid Limit ◇	10	100	1000	10000	





Client: Imperial Oil Ltd.	Northing: 0	Date Drilled: 28 October 1993
Project: Environmental Assessment	Easting: 0	Drill: Brat 22
Location: Right-Of-Way, IPL	Ground Elev.: 584.641	Drilling Method: Solid Stem Auger
Project No: R1700	Top Casing Elev.: 0	Logged by: AJK

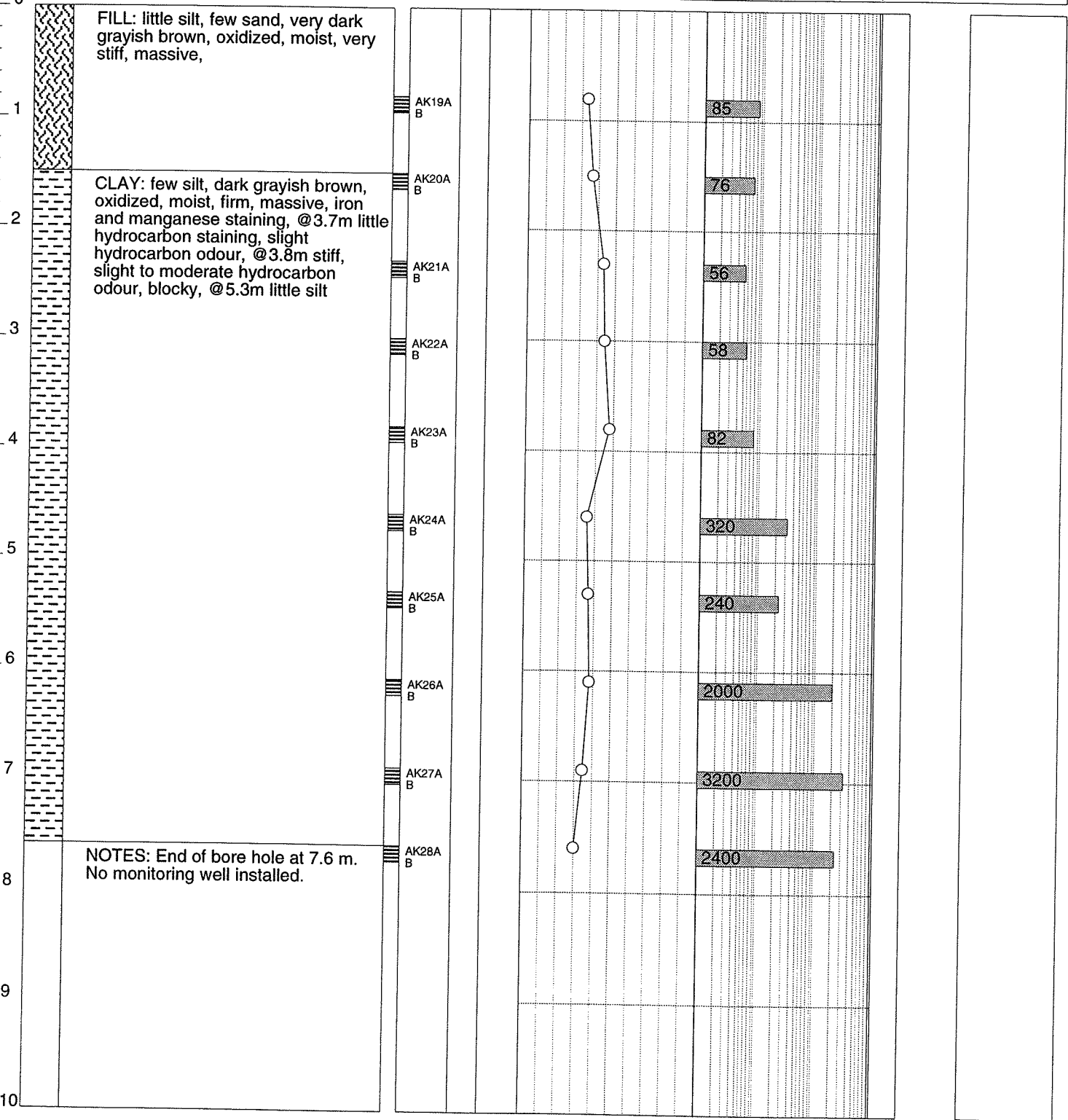
Depth (m)	Symbol	Soil Description	Sample		Moisture Content percent			Headspace Vapour ppm	Monitor Well Construction Detail
			Type	No.	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇		





Client: Imperial Oil Ltd.	Northing: 0	Date Drilled: 28 October 1993
Project: Environmental Assessment	Easting: 0	Drill: Brat 22
Location: Right-Of-Way, IPL	Ground Elev.: 583.252	Drilling Method: Solid Stem Auger
Project No: R1700	Top Casing Elev.: 0	Logged by: AJK

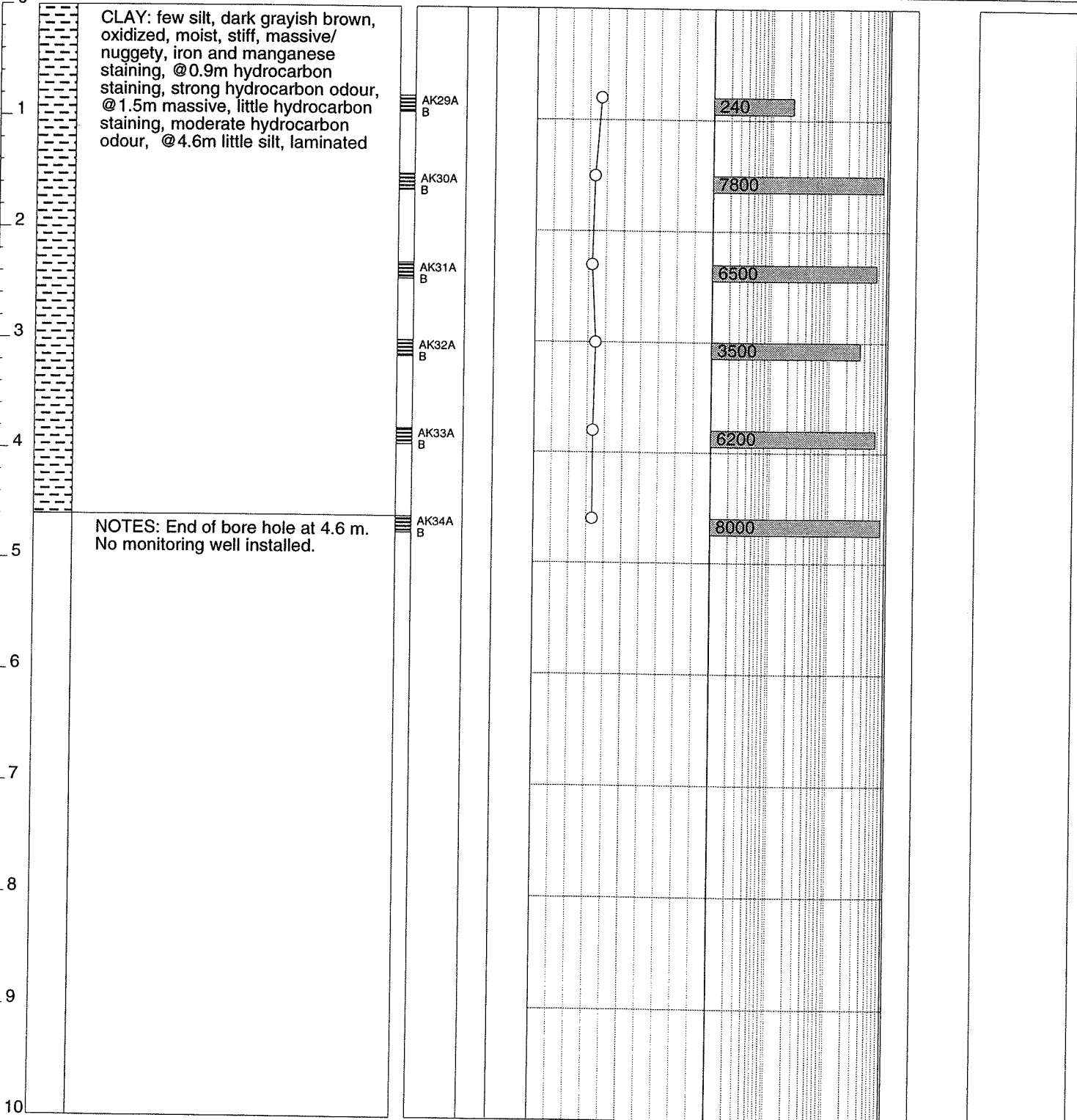
Depth (m)	Symbol	Soil Description	Sample		Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N'	USC	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇	10	100	





Client: Imperial Oil Ltd.	Northing: 0	Date Drilled: 28 October 1993
Project: Environmental Assessment	Easting: 0	Drill: Brat 22
Location: Right-Of-Way, IPL	Ground Elev.: 582.577	Drilling Method: Solid Stem Auger
Project No: R1700	Top Casing Elev.: 0	Logged by: AJK

Depth (m)	Symbol	Soil Description	Sample				Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N'	USC	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇	10	100	1000	10000	



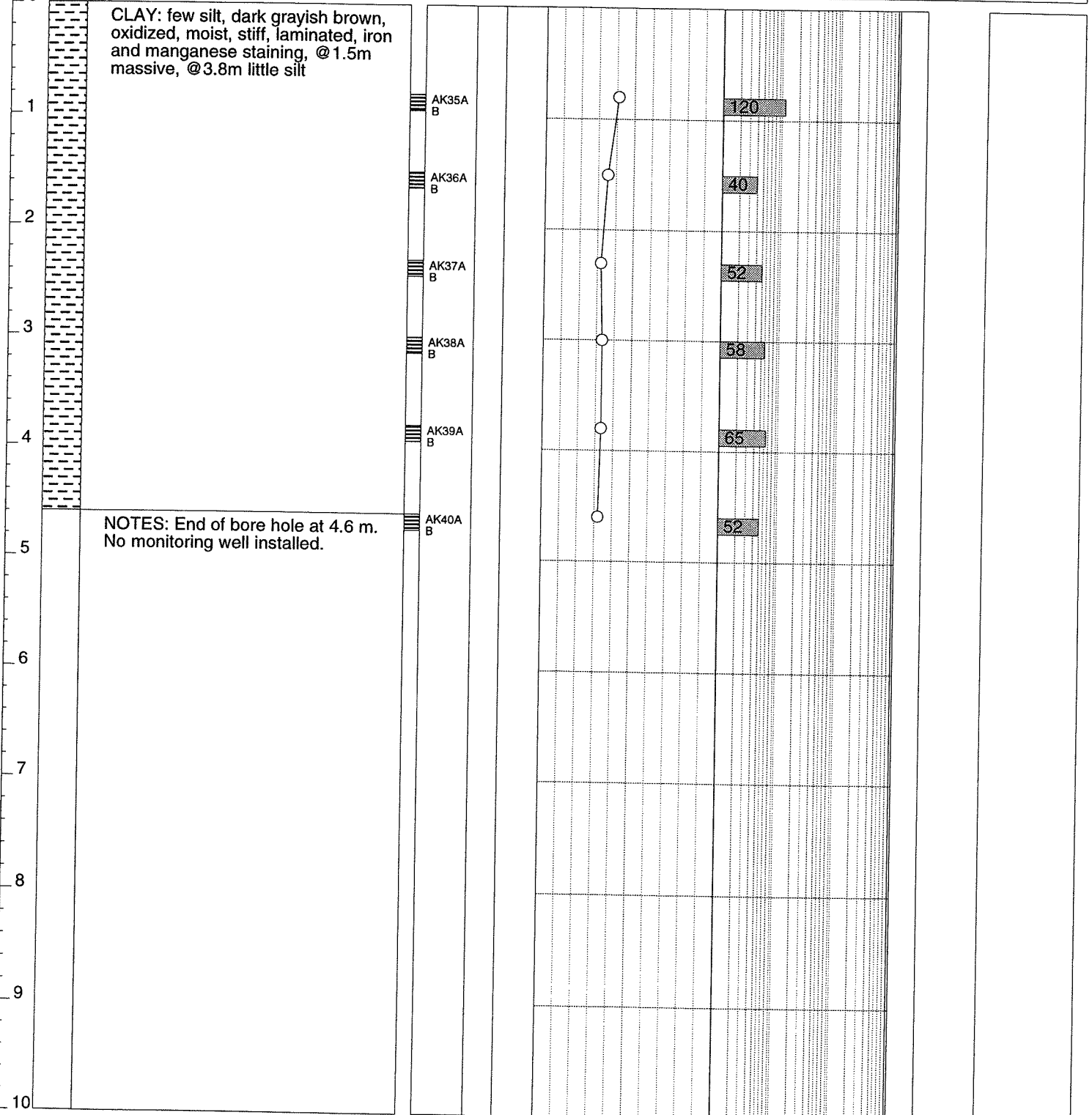


Client: Imperial Oil Ltd.
 Project: Environmental Assessment
 Location: Right-Of-Way, IPL
 Project No: R1700

Northing: 0
 Easting: 0
 Ground Elev.: 582.868
 Top Casing Elev.: 0

Date Drilled: 28 October 1993
 Drill: Brat 22
 Drilling Method: Solid Stem Auger
 Logged by: AJK

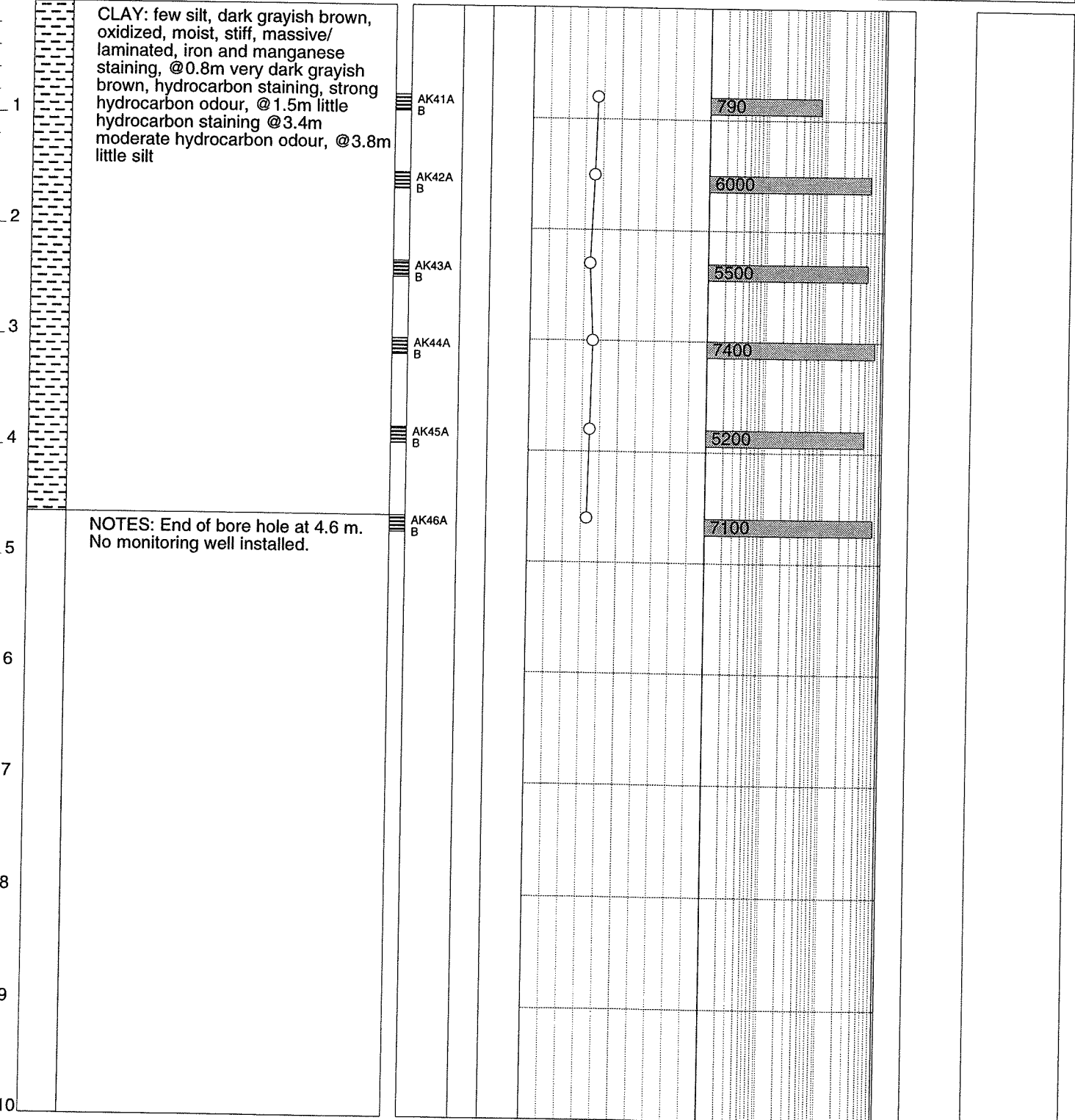
Depth (m)	Symbol	Soil Description	Sample				Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT N'	USC	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇					





Client: Imperial Oil Ltd.	Northing: 0	Date Drilled: 28 October 1993
Project: Environmental Assessment	Easting: 0	Drill: Brat 22
Location: Right-Of-Way, IPL	Ground Elev.: 583.175	Drilling Method: Solid Stem Auger
Project No: R1700	Top Casing Elev.: 0	Logged by: AJK

Depth (m)	Symbol	Soil Description	Sample				Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N'	USC	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇	10	100	1000	10000	





Client: Imperial Oil Ltd.
 Project: Environmental Assessment
 Location: Right-Of-Way, IPL
 Project No: R1700

Northing: 0
 Easting: 0
 Ground Elev.: 582.575
 Top Casing Elev.: 0

Date Drilled: 28 October 1993
 Drill: Brat 22
 Drilling Method: Solid Stem Auger
 Logged by: AJK

Depth (m)	Symbol	Soil Description	Sample		Moisture Content percent			Headspace Vapour ppm				Monitor Well Construction Detail
			Type	No.	SPT 'N'	USC	Plastic Limit +	Natural Moisture ○	Liquid Limit ◇	10	100	

