

F8B210166

CLIENT ANALYSIS SUMMARY

Storage Loc: 1-225,METS
 Date Received: 2008-02-19
 Analytical Due Date: 2008-02-26
 Report Due Date: 2008-02-26
 Report Type: W
 EDD Code: 00

Project Manager: IV Quote #: 78576 SDG:
 Project: 6468071777 EXcelon Victoria TEXAS COL
 PO#: 200803591 Report to: Kathy White
 Client: 373886 MACTEC Engineering and Consulting Inc

RUSH

#SMPS in LOT: 6

KX	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
CA	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
MG	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	ZV			RAD SCREEN	RA	IN-HOUSE RAD SCREEN	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	AK	MCAW	160.1	Solids, Filterable "TDS" (160.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	C8	MCAW	300.0A	Fluoride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	C9	MCAW	300.0A	Nitrate as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CB	MCAW	310.1	Alkalinity, Carbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CX	MCAW	300.0A	Chloride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CY	MCAW	300.0A	Sulfate (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	GM	MCAW	300.0A	Bromide (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	GO	MCAW	300.0A	Nitrite as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	SL	SM18	1030F & API	Ion Balance (% Difference)	0X	CALCULATION ONLY	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	UX	MCAW	310.1	Alkalinity, Bicarbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	VC	MCAW	310.1	Alkalinity, Total (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	VM	MCAW	350.1	Nitrogen, Ammonia (350.1, Automated)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06

SAMPLE # 3 CLIENT SAMPLE ID OW-2269U Site ID Client Matrix DATE/TIME SAMPLED 2008-02-18 / 1230 WORKORDER KHE9N WATER

SAMPLE COMMENTS:

CA	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
SI	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
SA	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	0X	CALCULATION ONLY	9Q	ORG FLAGS FOR INORG; STANDARD	PROT: A	WRK LOC	06
NA	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
MN	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
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KX	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
FE	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	ZV			RAD SCREEN	RA	IN-HOUSE RAD SCREEN	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	AK	MCAW	160.1	Solids, Filterable "TDS" (160.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	C8	MCAW	300.0A	Fluoride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	C9	MCAW	300.0A	Nitrate as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CB	MCAW	310.1	Alkalinity, Carbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CX	MCAW	300.0A	Chloride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	CY	MCAW	300.0A	Sulfate (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
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XX	GO	MCAW	300.0A	Nitrite as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT: A	WRK LOC	06
XX	SL	SM18	1030F & API	Ion Balance (% Difference)	0X	CALCULATION ONLY	01	STANDARD TEST SET	PROT: A	WRK LOC	06

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Project Manager: IV Quote #: 78576 SDG:
 Project: 6468071777 Excelon Victoria TEXAS COL
 PO#: 200803591 Report to: Kathy White
 Client: 373886 MACTEC Engineering and Consulting Inc

RUSH

#SMPS in LOT: 6

XX UX	MCAW 310.1 W	Alkalinity, Bicarbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX VC	MCAW 310.1 W	Alkalinity, Total (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX VM	MCAW 350.1 W	Nitrogen, Ammonia (350.1, Automated)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06

SAMPLE #	CLIENT SAMPLE ID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER	I
4	OW-2269L			2008-02-18 / 1400	KHE9P	WATER
SAMPLE COMMENTS:						
CA MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
FE MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
KX MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
MG MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
MN MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
SA MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	0X CALCULATION ONLY	9Q	ORG FLAGS FOR INORG; STANDARD PROT:A WRK LOC 06
SI MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
NA MH	SW846 6020		Inductively Coupled Plasma Mass Spectrometry(6020)	GJ METALS, TOTAL - 2% HCL	01	STANDARD TEST SET PROT:A WRK LOC 06
XX ZV	RAD SCREEN		RAD SCREEN	RA IN-HOUSE RAD SCREEN	01	STANDARD TEST SET PROT:A WRK LOC 06
XX AK	MCAW 160.1 W		Solids, Filterable "TDS" (160.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX C8	MCAW 300.0A W		Fluoride (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX C9	MCAW 300.0A W		Nitrate as N (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX CB	MCAW 310.1 W		Alkalinity, Carbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX CB	MCAW 310.1 W		Alkalinity, Carbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX CX	MCAW 300.0A W		Chloride (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX CY	MCAW 300.0A W		Sulfate (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX GM	MCAW 300.0A W		Bromide (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX GO	MCAW 300.0A W		Nitrite as N (300.0A, Ion Chromatography)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX SL	SM18 1030F & API		Ion Balance (% Difference)	0X CALCULATION ONLY	01	STANDARD TEST SET PROT:A WRK LOC 06
XX UX	MCAW 310.1 W		Alkalinity, Bicarbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX UX	MCAW 310.1 W		Alkalinity, Bicarbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX VC	MCAW 310.1 W		Alkalinity, Total (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX VC	MCAW 310.1 W		Alkalinity, Total (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
XX VM	MCAW 350.1 W		Nitrogen, Ammonia (350.1, Automated)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
S XX VC	MCAW 310.1 W		Alkalinity, Total (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
X XX CB	MCAW 310.1 W		Alkalinity, Carbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
X XX UX	MCAW 310.1 W		Alkalinity, Bicarbonate (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06
X XX VC	MCAW 310.1 W		Alkalinity, Total (310.1)	88 NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET PROT:A WRK LOC 06

SAMPLE #	CLIENT SAMPLE ID	Site ID	Client Matrix	DATE/TIME SAMPLED	WORKORDER	I
5	OW-2301U			2008-02-18 / 1530	KHE9R	WATER
SAMPLE COMMENTS:						

F8B210166

CLIENT ANALYSIS SUMMARY

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 Report Due Date: 2008-02-26
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Project Manager: IV Quote #: 78576 SDG:
 Project: 6468071777 EXcelon Victoria TEXAS COL
 PO#: 200803591 Report to: Kathy WHite
 Client: 373886 MACTEC Engineering and Consulting Inc

RUSH

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NA	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT:A	WRK	06
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MN	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT:A	WRK	06
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SI	MH	SW846	6020	Inductively Coupled Plasma Mass Spectrometry(6020)	GJ	METALS, TOTAL - 2% HCL	01	STANDARD TEST SET	PROT:A	WRK	06
XX	ZV			RAD SCREEN	RA	IN-HOUSE RAD SCREEN	01	STANDARD TEST SET	PROT:A	WRK	06
XX	AK	MCAW	160.1	W Solids, Filterable "TDS" (160.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	C8	MCAW	300.0A	W Fluoride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	C9	MCAW	300.0A	W Nitrate as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	CB	MCAW	310.1	W Alkalinity, Carbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	CX	MCAW	300.0A	W Chloride (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	CY	MCAW	300.0A	W Sulfate (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	GM	MCAW	300.0A	W Bromide (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
XX	GO	MCAW	300.0A	W Nitrite as N (300.0A, Ion Chromatography)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
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XX	UX	MCAW	310.1	W Alkalinity, Bicarbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
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XX	UX	MCAW	310.1 W	Alkalinity, Bicarbonate (310.1)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06
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XX	VM	MCAW	350.1 W	Nitrogen, Ammonia (350.1, Automated)	88	NO SAMPLE PREPARATION PERFORMED / DIRECT	01	STANDARD TEST SET	PROT:A	WRK	06

Chain of Custody Record

Temperature on Receipt _____

Drinking Water? Yes No

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

TAL-4124 (1007)

Client MACTEC		Project Manager William Grimes (919) 831-8029 Chris Bruce (864) 430-7415		Date 2/18/08	Chain of Custody Number 061790
Address 3301 Atlantic Ave		Telephone Number (Area Code)/Fax Number (864) 430-7415		Lab Number NA	Page 1 of 1
City Raleigh	State NC	Zip Code 27604	Site Contact C Bruce	Lab Contact NA	Analysis (Attach list if more space is needed)

Project Name and Location (State) Exelon Victoria COL, TX			Carrier/Waybill Number Fed Ex 799274395114		
Contract/Purchase Order/Quote No.					

Sample I.D. No. and Description (Containers for each sample may be combined on one line)	Date	Time	Matrix				Containers & Preservatives						TDS/AIK	Anions	Metals	Ammonia	Special Instructions/ Conditions of Receipt	
			Air	Aqueous	Sed.	Soil	Unpres.	H2SO4	HNO3	HCl	NaOH	ZnAc						NaOH
OW-2169U	2-18-08	10:30	X					2	1	1								(met) 500P
OW-2169L	2-18-08	10:20	X					2	1	1								Anions includes a short hold for Nitrate/Nitrite
OW-2269U	2-18-08	12:30	X					2	1	1								
OW-2269L	2-18-08	2:00	X					2	1	1								
OW-2301U	2-18-08	3:30	X					2	1	1								See 02-19-08
OW-2301L	2-18-08	3:40	X					2	1	1								See 02-19-08

Possible Hazard Identification <input checked="" type="checkbox"/> Non-Hazard <input type="checkbox"/> Flammable <input type="checkbox"/> Skin Irritant <input type="checkbox"/> Poison/B <input type="checkbox"/> Unknown	Sample Disposal <input type="checkbox"/> Return To Client <input checked="" type="checkbox"/> Disposal By Lab <input type="checkbox"/> Archive For _____ Months	(A fee may be assessed if samples are retained longer than 1 month)
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Turn Around Time Required <input type="checkbox"/> 24 Hours <input type="checkbox"/> 48 Hours <input type="checkbox"/> 7 Days <input type="checkbox"/> 14 Days <input type="checkbox"/> 21 Days <input type="checkbox"/> Other _____	QC Requirements (Specify)
---	---------------------------

1. Relinquished By [Signature]	Date 2-18-08	Time 5:15	1. Received By [Signature]	Date 02-19-08	Time 09:50
2. Relinquished By	Date	Time	2. Received By	Date	Time
3. Relinquished By	Date	Time	3. Received By	Date	Time

Comments

DISTRIBUTION: WHITE - Returned to Client with Report; CANARY - Stays with the Sample; PINK - Field Copy

TestAmerica

THE LEADER IN ENVIRONMENTAL TESTING

Lot # (s): F8B210166
 -2087-

Client: Macdec COC/RFA No: 061790 Condition Upon Receipt Form
 Quote No: 78576 Initiated By: [Signature] Date: 02.19.08
 Time: 0950

Shipper Name: FedEx Shipping Information
 Shipping # (s):*
 1. 7992 7439 5114 6. _____ Multiple Packages Y N
 2. _____ 7. _____ Sample Temperature (s):**
 3. _____ 8. _____ 1. 2° 6. _____
 4. _____ 9. _____ 2. _____ 7. _____
 5. _____ 10. _____ 3. _____ 8. _____
 4. _____ 9. _____
 5. _____ 10. _____

*Numbered shipping lines correspond to Numbered Sample Temp lines
 **Sample must be received at 4°C ± 2°C- If not, note contents below. Temperature variance does NOT affect the following: Metals-Liquid or Rad tests-Liquid or Solids

Condition (Circle "Y" for yes, "N" for no and "N/A" for not applicable):

1. <input checked="" type="radio"/> Y <input type="radio"/> N	Are there custody seals present on the cooler?	8. <input checked="" type="radio"/> Y <input type="radio"/> N	Are there custody seals present on bottles?
2. <input type="radio"/> Y <input checked="" type="radio"/> N <input type="radio"/> N/A	Do custody seals on cooler appear to be tampered with?	9. <input type="radio"/> Y <input checked="" type="radio"/> N <input type="radio"/> N/A	Do custody seals on bottles appear to be tampered with?
3. <input checked="" type="radio"/> Y <input type="radio"/> N	Were contents of cooler frisked after opening, but before unpacking?	10. <input checked="" type="radio"/> Y <input type="radio"/> N <input type="radio"/> N/A	Was sample received with proper pH? (If not, make note below)
4. <input checked="" type="radio"/> Y <input type="radio"/> N	Sample received with Chain of Custody?	11. <input type="radio"/> Y <input type="radio"/> N	If N/A- Was pH taken by original TestAmerica lab?
5. <input checked="" type="radio"/> Y <input type="radio"/> N <input type="radio"/> N/A	Does the Chain of Custody match sample ID's on the container(s)?	12. <input checked="" type="radio"/> Y <input type="radio"/> N	Sample received in proper containers?
6. <input type="radio"/> Y <input checked="" type="radio"/> N	Was sample received broken?	13. <input type="radio"/> Y <input type="radio"/> N <input checked="" type="radio"/> N/A	Headspace in VOA or TOX liquid samples? (If Yes, note sample ID's below)
7. <input checked="" type="radio"/> Y <input type="radio"/> N	Is sample volume sufficient for analysis?	14. <input type="radio"/> Y <input type="radio"/> N	Was Internal COC/Workshare received?

¹ For DOE-AL (Pantex, LANL, Sandia) sites, pH of ALL containers received must be verified, EXCEPT VOA, TOX and soils.

Notes:

Corrective Action:
 Client Contact Name: _____ Informed by: _____
 Sample(s) processed "as is"
 Sample(s) on hold until: _____ If released, notify: _____
 Project Management Review: _____ Date: 02-19-08

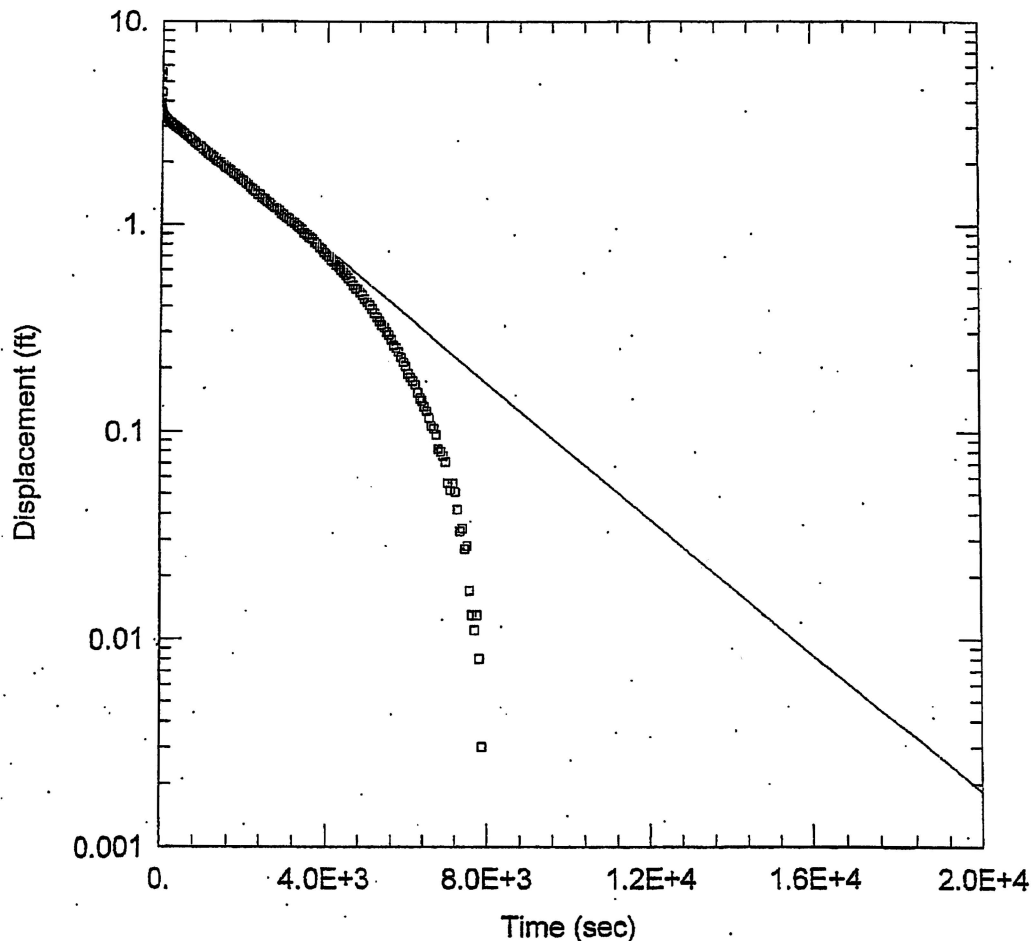
THIS FORM MUST BE COMPLETED AT THE TIME THE ITEMS ARE BEING CHECKED IN. IF ANY ITEM IS COMPLETED BY SOMEONE OTHER THAN THE INITIATOR, THEN THAT PERSON IS REQUIRED TO APPLY THEIR INITIAL AND THE DATE NEXT TO THAT ITEM.

Slug Test Data Forms



SLUG TEST REPORT

Project Name: Exelon COL	Project Number: 6468-07-1777	Page 1 of 1	OW-2150U
Client: Bechtel	Contractor: MACTEC	CHB 3-14-08	
Location: Victoria	MACTEC Rep: L.M. GUNSON B. TAYLOR	Date: 1/17/08	
UNITS			
Length	Feet		
Time	Minutes		
Well Data			
Static Water Level	36.48 feet		
Total Well Depth	67.05 feet		
Static Water Column Height (H)	30.67 feet		
Observed Initial Displacement (H ₀)	Background	Falling Head	Rising Head
	NA	~15 FEET	~15.5 FEET
Saturated Thickness (b)	feet See Log		
Conductivity Anisotropy (Kv/Kh)	Assume 1 to 1		
Depth to Top of Well Screen (d)	55 feet See Log KR 2-17-08		
Length of Well Screen (L)	10 feet		
Radius of Well Casing (rc)	0.083 feet		
Radius of Screen (rw)	0.083 feet		
Radius of Probe (req)			
Radius of Boring (rsk) Skin Effect	0.083 feet		
Probe Serial Number			
Slug Data			
Length			
Weight			
Diameter			
Slug Test File	Background	Falling	Rising
File Name	ow-2150U BACKGROUND	ow-2150U FALLING HEAD	ow-2150U RISING HEAD
Start Time	11:06:29 AM	11:32:32 AM	2:50:03 PM
End Time	11:28:29 AM	2:48:20 PM	3:09:51 PM
Notes	TRANSDUCER FULL OF SILT UPON RECOVERY.		
Rev 0			



OW-2150 U FALLING HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 U
 Test Date: 1/17/07

AQUIFER DATA

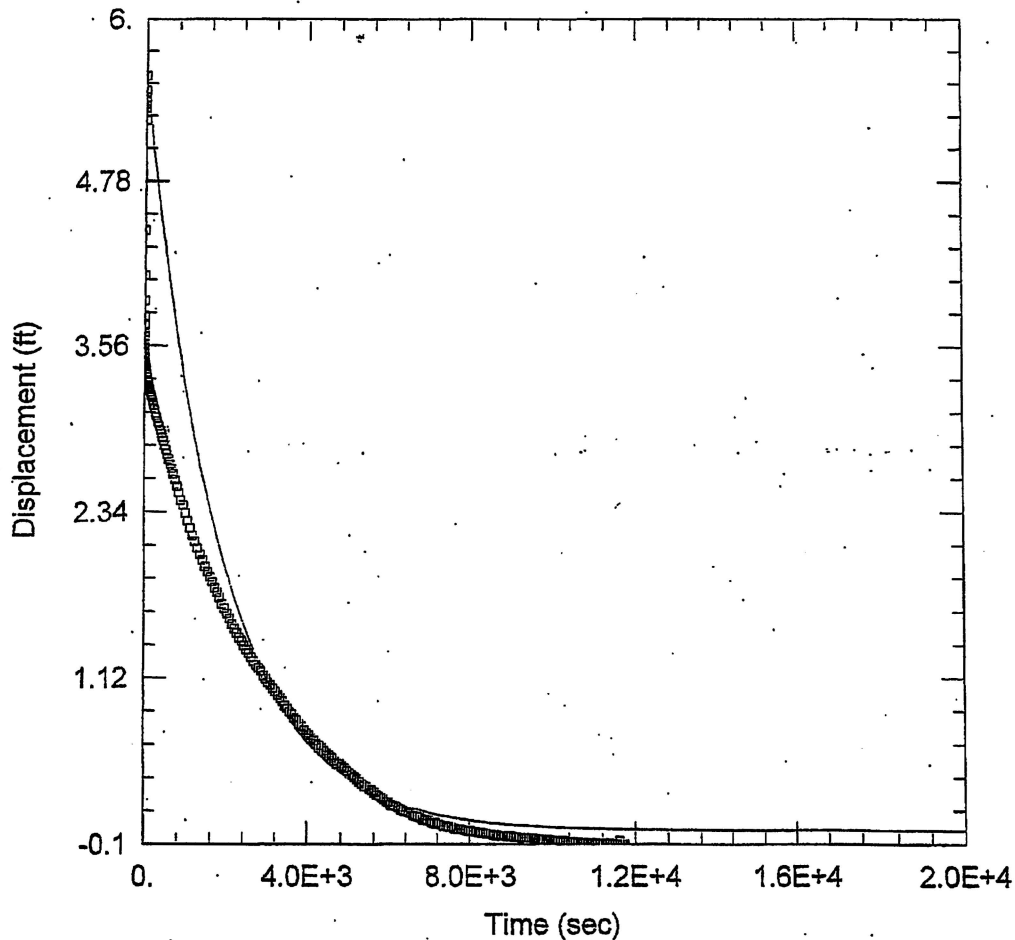
Saturated Thickness: 9.1 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 U)

Initial Displacement: 5.565 ft Static Water Column Height: 30.67 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Bouwer-Rice
 K = 0.05449 ft/day y₀ = 3.486 ft



OW-2150 U FALLING HEAD HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 U
 Test Date: 1/17/07

AQUIFER DATA

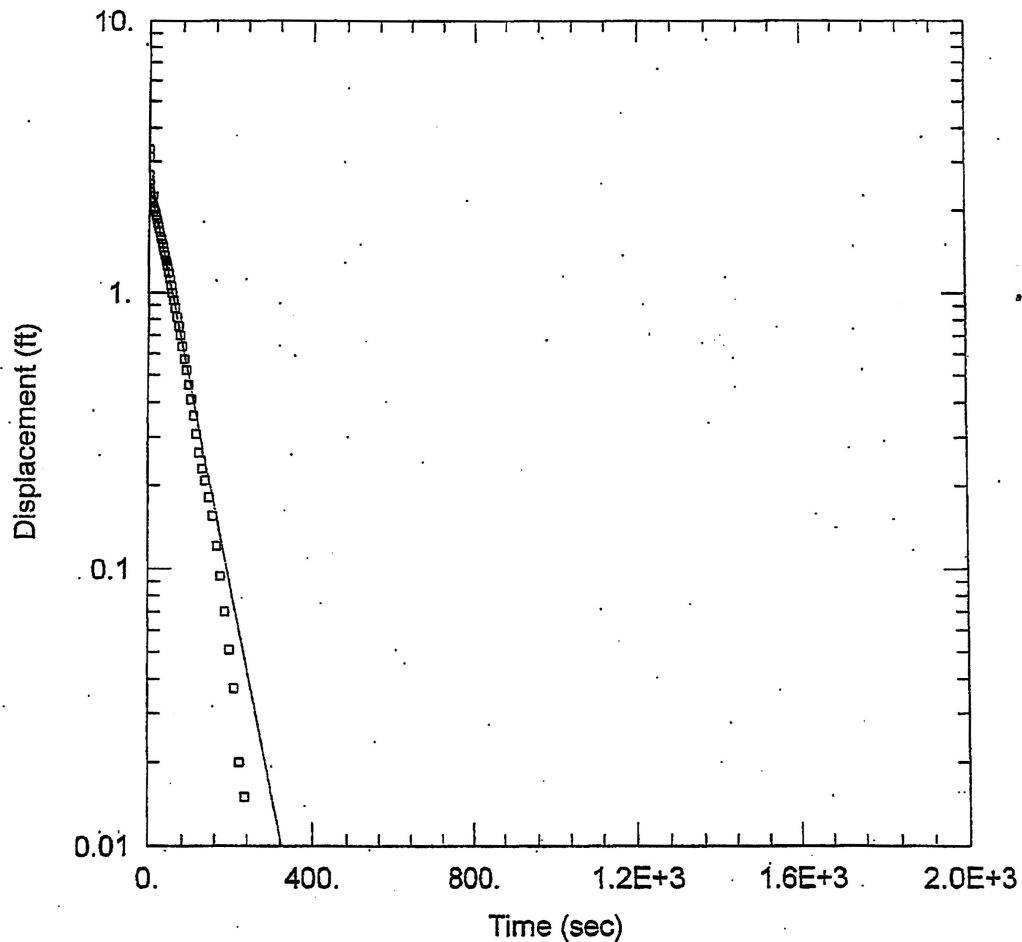
Saturated Thickness: 9.1 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 U)

Initial Displacement: 5.565 ft Static Water Column Height: 30.67 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Butler
 K = 0.08468 ft/day Le = 0.1 ft



OW-2150 U RISING HEAD HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 U
 Test Date: 1/17/07

AQUIFER DATA

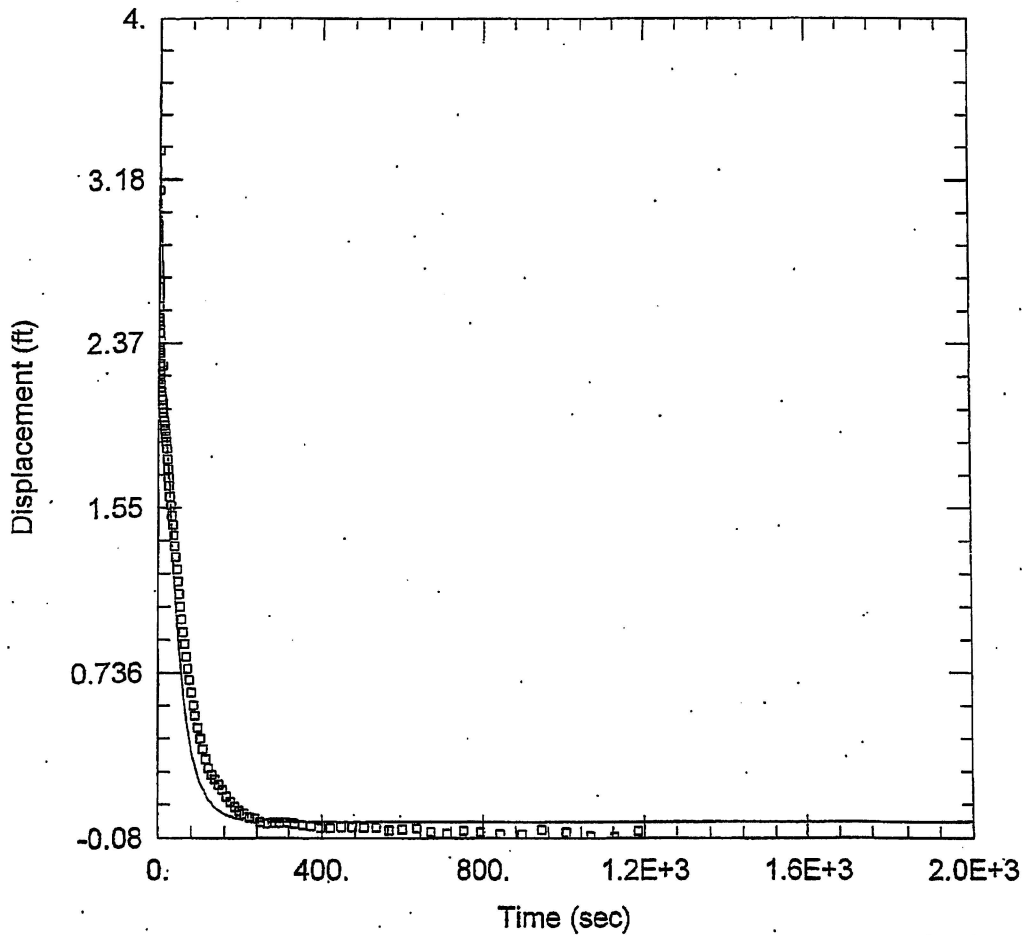
Saturated Thickness: 9.1 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 U)

Initial Displacement: 3.329 ft Static Water Column Height: 30.67 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Bower-Rice
 $K = 2.464$ ft/day $y_0 = 2.58$ ft



OW-2150 U RISING HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 U
 Test Date: 1/17/07

AQUIFER DATA

Saturated Thickness: 9.1 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 U)

Initial Displacement: 3.329 ft Static Water Column Height: 30.67 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

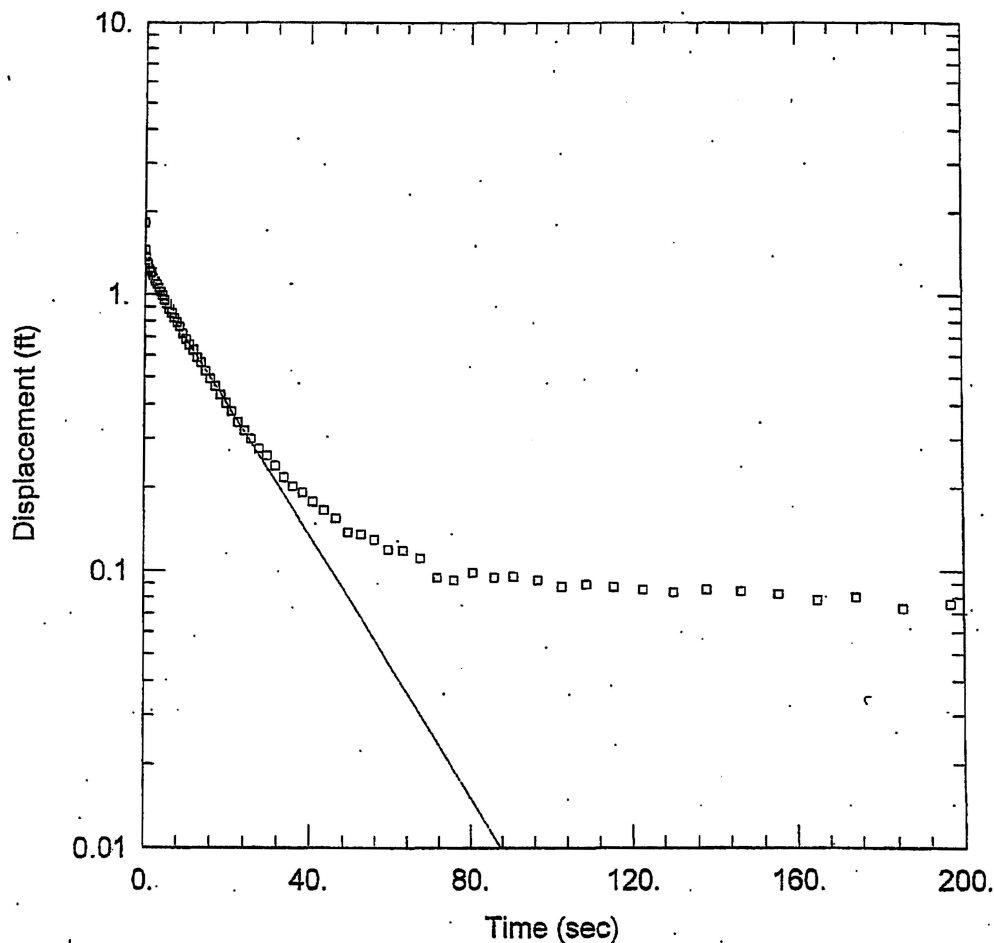
SOLUTION

Aquifer Model: Confined Solution Method: Butler
 K = 4.462 ft/day Le = 0.1 ft



SLUG TEST REPORT

Project Name: Exelon COL	Project Number: 6467-07-1777	Page 1 of 1	OW-2150L
Client: Bechtel	Contractor: MACTEC	CAB 3/14/08	
Location: Victoria	MACTEC Rep: Jeff Moore	Date: 21 JAN 15 11-08	1/19/08
UNITS			
Length	Feet		
Time	Minutes		
Well Data	JAM 1-21-08		
Static Water Level	49.34 51.75 21.00 feet		
Total Well Depth	153.71 148.50 feet		
Static Water Column Height (H)	104.37 27.50 feet		
Observed Initial Displacement (H ₀)	Background	Falling Head	Rising Head
	NA	~2.5	~2.0 FEET
Saturated Thickness (b)	feet		
Conductivity Anisotropy (Kv/Kh)	Assume 1 to 1		
Depth to Top of Well Screen (d)	140 feet		
Length of Well Screen (L)	10 feet		
Radius of Well Casing (rc)	0.083 feet		
Radius of Screen (rw)	0.083 feet		
Radius of Probe (req)			
Radius of Boring (rsk) Skin Effect	0.083 feet		
Probe Serial Number	119305		
Slug Data			
Length			
Weight			
Diameter			
Slug Test File	Background	Falling	Rising
File Name	OW-2150L Background	OW-2150L Falling Head	OW-2150L Rising Head
Start Time	11:35:23	11:52:57	12:03:36
End Time	11:50:23	12:00:27	12:04:51
Notes			



OW-2150 L RISING HEAD HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 L
 Test Date: 1/17/07

AQUIFER DATA

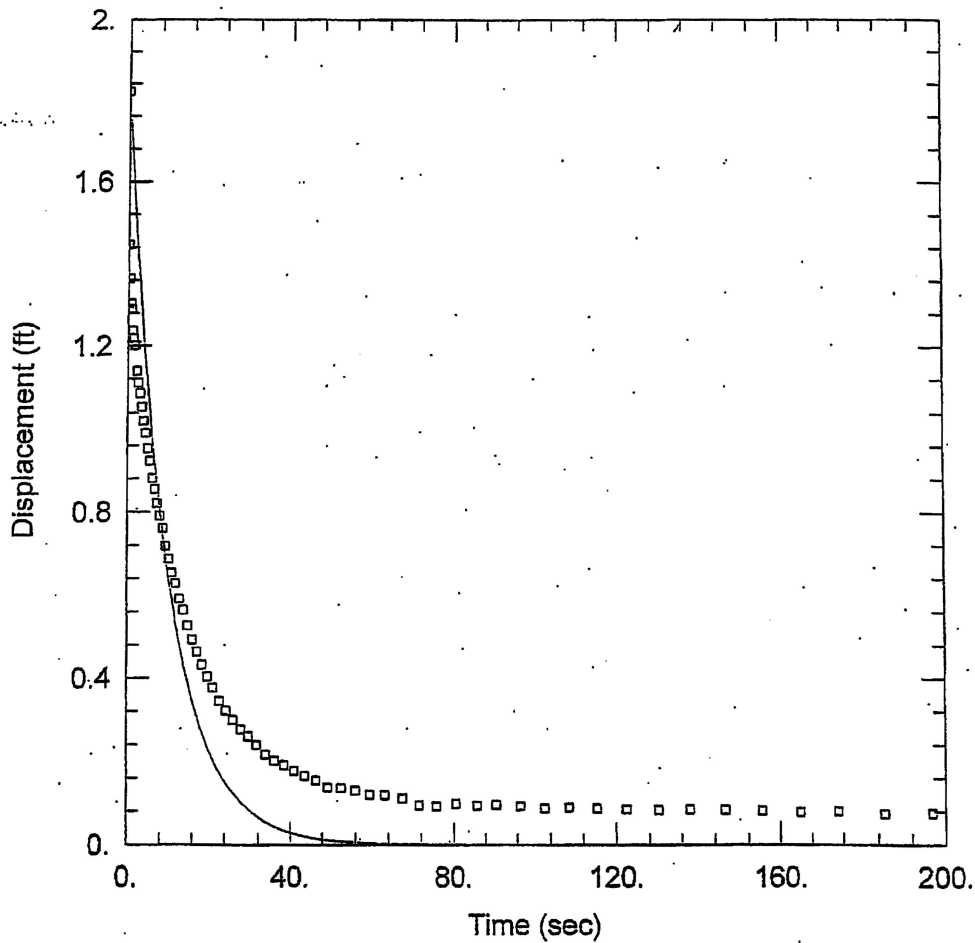
Saturated Thickness: 1.5 ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 L)

Initial Displacement: 1.821 ft Static Water Column Height: 104.4 ft
 Total Well Penetration Depth: 150. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Bouwer-Rice
 K = 8.67 ft/day y0 = 1.196 ft



OW-2150 L RISING HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2150 L
 Test Date: 1/17/07

AQUIFER DATA

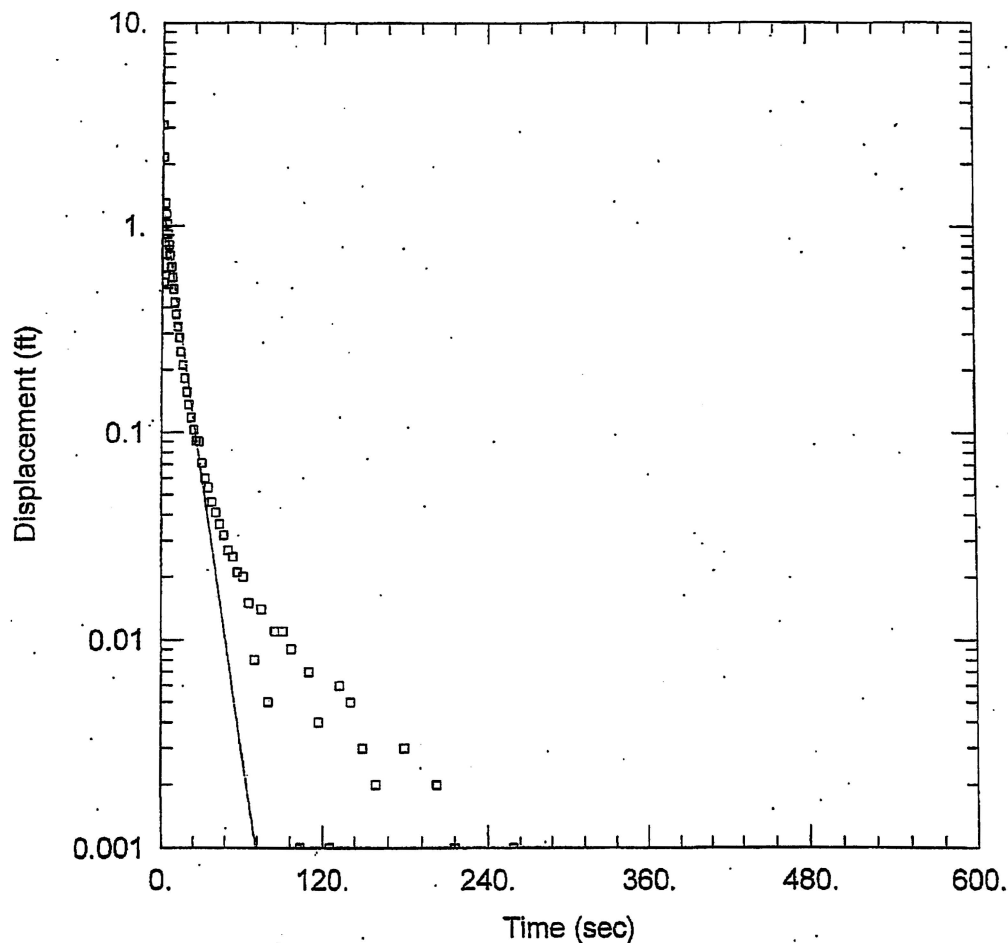
Saturated Thickness: 1.5 ft Anisotropy Ratio (Kz/Kr): 1

WELL DATA (OW-2150 L)

Initial Displacement: 1.821 ft Static Water Column Height: 104.4 ft
 Total Well Penetration Depth: 150 ft Screen Length: 10 ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Butler
 K = 16.44 ft/day Le = 0.1 ft



OW-2169 U FALLING HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2169 U
 Test Date: 1/16/07

AQUIFER DATA

Saturated Thickness: 10. ft

Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 L)

Initial Displacement: 3.114 ft

Static Water Column Height: 35.43 ft

Total Well Penetration Depth: 65. ft

Screen Length: 10. ft

Casing Radius: 0.083 ft

Well Radius: 0.083 ft

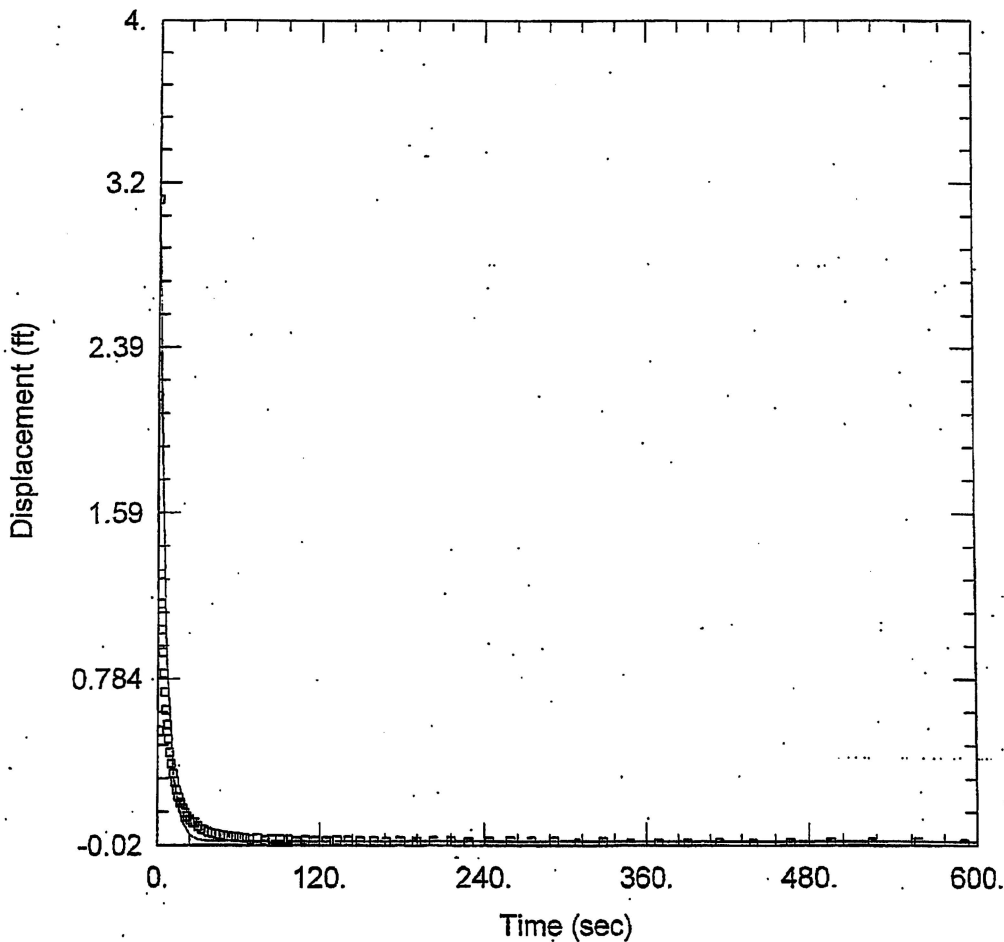
SOLUTION

Aquifer Model: Confined

Solution Method: Bouwer-Rice

K = 14.5 ft/day

y₀ = 1.277 ft



OW-2169 U FALLING HEAD HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2169 U
 Test Date: 1/16/07

AQUIFER DATA

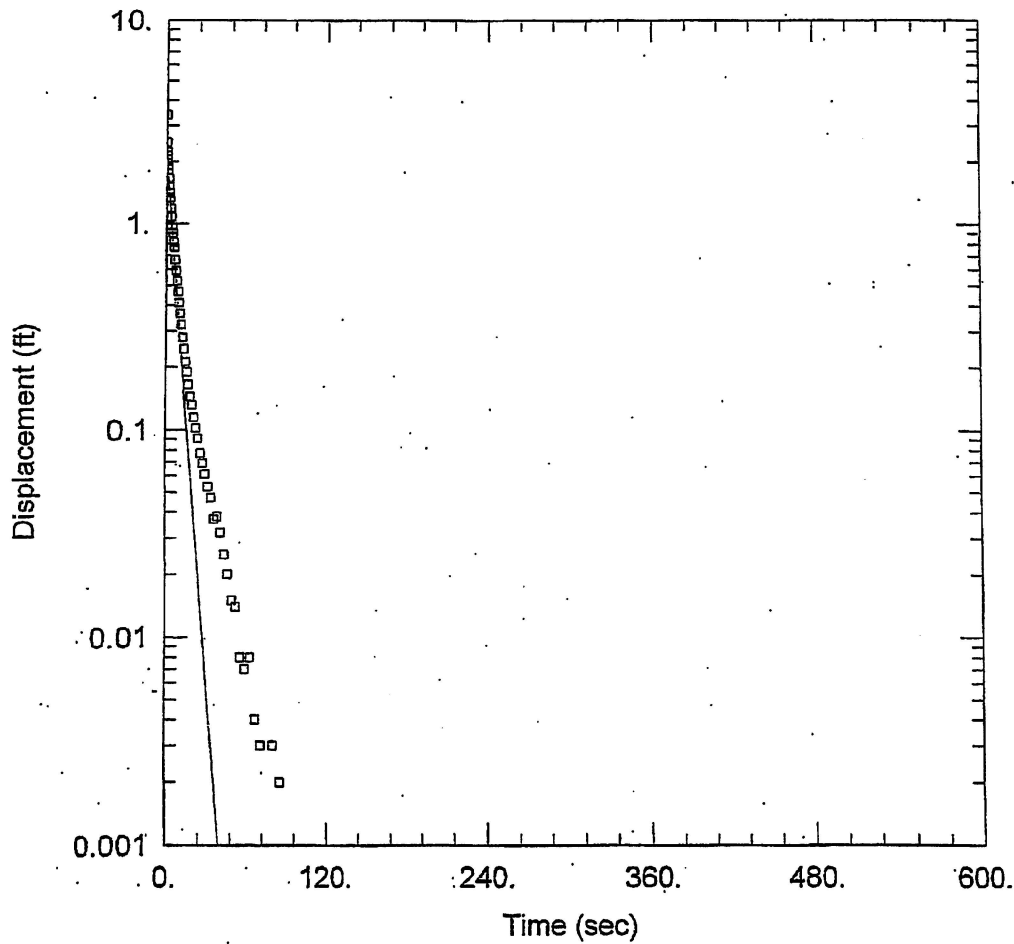
Saturated Thickness: 10. ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 L)

Initial Displacement: 3.114 ft Static Water Column Height: 35.43 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Butler
 K = 30.15 ft/day Le = 10. ft



OW-2169 U RISING HEAD TEST

PROJECT INFORMATION

Company: EXELON
 Client: BECHTEL
 Project: 6468-07-1777
 Location: VICTORIA SITE
 Test Well: OW-2169 U
 Test Date: 1/16/07

AQUIFER DATA

Saturated Thickness: 10. ft Anisotropy Ratio (Kz/Kr): 1.

WELL DATA (OW-2150 L)

Initial Displacement: 3.392 ft Static Water Column Height: 35.43 ft
 Total Well Penetration Depth: 65. ft Screen Length: 10. ft
 Casing Radius: 0.083 ft Well Radius: 0.083 ft

SOLUTION

Aquifer Model: Confined Solution Method: Bouwer-Rice
 K = 28.44 ft/day y0 = 2.147 ft

SLUG TEST REPORT

Project Name: Exelon COL		Project Number: 6468-07-1777		Page 1 of 1	OW-2169L
Client: Bechtel		Contractor: MACTEC		1/16/08	
Location: Victoria		MACTEC Rep:		Date: 1/14/08	
UNITS					
Length		Feet			
Time		Minutes			
Well Data					
Static Water Level		44.50 feet			
Total Well Depth		103.20 feet			
Static Water Column Height (H)		58.70 feet			
Observed Initial Displacement (H ₀)		Background		Falling Head	
		NA		~12 FEET	
Saturated Thickness (b)		feet			
Conductivity Anisotropy (Kv/Kh)		Assume 1 to 1			
Depth to Top of Well Screen (d)		90 feet			
Length of Well Screen (L)		10 feet			
Radius of Well Casing (rc)		0.083 feet			
Radius of Screen (rw)		0.083 feet			
Radius of Probe (req)					
Radius of Boring (rsk) Skin Effect		0.083 feet			
Probe Serial Number		106721			
Slug Data					
Length					
weight					
Diameter					
Slug Test File		Background		Falling	
File Name		OW-2169L BACK GROUND		OW-2169L FALLING HEAD	
Start Time		3:36:28 1/16		8:57:06 AM	
End Time		8:36:28 1/17		10:27:54 AM	
Notes					
Rev 0					