MGEA Ground Source Heat Pump <u>Permit No.</u>						
Com	missioning/Completion Form					
Job & Customer Infor	mation					
Job Type	OResidential OCommercial ONew ORetrofit OReplacement					
Owners Name	Phone Number					
Mailing Address						
Address of Installation						
Land Description						
Company/Installer Inf	ormation					
Company Name	Accreditation #					
Company Address						
Designer Name	Certificate #					
Installer Name	Certificate #					
Loop Installer Name	Certificate #					
General Information of	on Building					
Type of Building	(bungalow, cottage, etc	;)				
If Existing Building						
Existing Heating System	Existing Cooling System					
Age of Building	Size of Building in ft ² or m ² (excluding basement)					
Geoexchange System Used For	Living Area Space Heating & Cooling Domestic Water Heating					
	Pool Water Heating Heating & Cooling of Other Adjacent Buildings	7				
Data kastallation	Other	_				
Date Installation Began	Date Installation Ended Total System Cost (no tax)					
System Information						
Heat Pump #	Manufacturer					
Model/Serial #	ARI Certified OYes ONo					
Distribution Type	OForced Air OHydronic OCombination					
Rated Heating Capacity	BTUH at 32°F Design C.O.P					
Rated Cooling Capacity	BTUH at 77°F Design EER					
Desuperheater	OYes ONo BTUH Auxiliary Heat OYes ONo K.W.					
Air Filter Installed	OYes ONo Size					
Type of Filter						

Thermostat Make				Model #		
Pumping Unit Make				Model #		
Resilient Pad Installed	OYes ONo		P/T Ports	Installed	Yes No	
All Internal Building Piping Insulated	OYes ONo		Condensat Connected &		⊖Yes ⊖No	
Loops Reverse Flushed to Purge Air	OYes ONo					
Building Design Heat Load	E	зтин	Building De	sign Cool Load		BTUH
Percentage Sizing	0%		70% M	in. Per CS	A 448.2-02	
Copy of Load Calculation Included with Start-up Report	OYes ONo					
<u>Loop Information</u> Pipe Configuration	Overtical OHorizont	tal 🔿 I	ake			
If Closed Loop						
Depth of Trenches or Bore Holes			Number of Bo	ore Holes		
Horizontal Trench Pipe Configuration						
Reynolds Number			Calcula Press	ted Fluid ure Drop		
Antifreeze Type			Freez	ing Point		
Percentage	0%		Flow	Constant		
Bore Hole/Well Logs	OYes ONo		Loop Site Map		OYes ONo	
Tracer Wire Installed	OYes ONo		Bore Holes ar	s Grouted	◯ Yes ◯ No	
Supply & Return Valves Installed Properly and Labelled Accordingly OYes ONo						
Label at Loop Charging Valve Showing Antifreeze Type, Concentration and Date OYes ONo						
Label Showin	g Contractor Informatio	n and		_	s 🔿 No	
Open Loop Informatio	-			-	-	
GPM Flow Rate		Aq	Reject Well I uifer as Produc	nto Same	⊖Yes ⊖No	
Distance Apart From Supply & Return Wells			olenoid Valves		OYes ONo	
Provincial Water						
Rights Licence #						
CFM Calculation/Auxi						
Air In		•	leasured			
Air Out		MPS M	easured			
	00 °F					
Auxiliary Heat Capacity	K.W.					
Fan CFM 0.	00	Fa	an CFM = VX	<u>Amps X 3</u> 1.08 X ΔT		

<u>Uni</u>	<u>t Operation *De</u>	superheater O	<u>ff</u>								
	Entering Fluid Pressure Pressure Pressure			Fluid Pressure Difference 0.00]			
F	Flow Rate from Manufacturer Specs										
						Hea	ating °F	Cooling	∫°F	Hydronic °	F
		Enter	ring Flu	id Temper	ature						
		Leav	/ing Flu	id Temper	ature						
		Fluid Tem	peratur	e Differenc	ce ∆T	(0.00	0.00)	0.00	
		Entering	ı Air/Flu	id Temper	ature						
		Leaving	Air/Flu	id Temper	ature						
		Air/Fluid Tem	peratur	e Differenc	ce ∆T	(0.00	0.00)	0.00	
				Vo	ltage						
	Total A	mps C+F (Comp	oressor	& Fan Am	ps) =						
Heat Transferred (Btuh) = USGPM X ΔT X FC Where: USGPM = Manufacturer's USGPM Rating From ΔT Measured Across Heat Exchanger ΔT = Temperature Difference Across Coil FC = Flow Constant (e.g. 490 for 20% methanol/500 for water) (varies based on type and percentage of antifreeze)											
	Heat Transferred (HE	:) = USGPM		X Fluid ∆T	0.00		X FC		= B	tuh 0.00	
ſ	Power Input (Watts)	= Volts		X Amps			X 0.90 (ass	umed power factor)	= Wa	tts* 0.00	
Heating	Power Input (Btuh)	= Watts 0.00)	X 3.412 =	0.00		Btuh				
Не	Total Btuh (HC)	= Heat Transferr	ed 0.00) + Po	ower Inp	out in E	Btuh 0.00) = 1	fotal B	tuh 0.00	
	Instantaneous COP = Total Btuh 0.00 / Power Input in Btuh 0.00 = Instantaneous COP 0.00										
	Heat Transferred (HF	()= USGPM		X Fluid ∆T	0.00		X FC		= B	tuh 0.00	
g	Power Input (Watts) = Volts X Amps X 0.90 (assumed power factor) = Watts* 0.00										
Cooling	Power Input (Btuh)	= Watts 0.00)	X 3.412 =	0.00		Btuh				
ŏ	Total Btuh	= Heat Transferre	ed 0.00) - Pa	ower Inp	out in E	Stuh 0.00) = 1	Fotal B	tuh 0.00	
	Instantaneous EER = Total Btuh 0.00 / Power Input in Watts 0.00 = Instantaneous EER 0.00										
HE = Heat of Extraction HC = Heating Capacity *For 3 Phase V X A X 0.90 X 1.73 = WATTS HR = Heat of Rejection ΔT = Temperature Difference *For 3 Phase V X A X 0.90 X 1.73 = WATTS Miscellaneous Duct Work Connections *For 3 Phase V X A X 0.90 X 1.73 = WATTS											
Type ONew ORetrofit Flex Connectors Installed OYes ONo											
Plenum Insulated Yes No Air Filter Accessible Yes No											
R.A. Elbow Insulated Yes No Service Doors Accessible Yes No											
Size of Existing Ductwork Verified to be Sufficient OYes ONo											
Mis)	m 0			o 14100 -	tet				
			ions, Ma	aintenance	e Requi	ireme	nts 🔾 re	es ONo			
I Mar	Manufactured Document and Warranty Information Provided to Owner OYes ONo										

General Installation Information & Overall Operation of System (Inspector Only)

Piping	Great Good OK Bad
Duct Connectors	Great Good OK Bad
Unit Installation	Great Good OK Bad
Noise Level	Very Loud Quiet Very Quiet
Vibrations	
System Installation Approved	○Yes ○ No

Additional Comments & Information

Declaration of System Compliance

I declare that all the contents of the foregoing Commissioning/Completion Report are true to the best of my knowledge, information, and belief.

Company Name:

Contractor /Installer Name:

Signature:

Date:

(This document represents CSA 448 standards and operational policies and procedures adopted by MGEA)