

Note: GPS coordinates must be in WGS84 datum, in degrees. decimal degree format.

1. WELL LOCATION GPS (Required) North																				
											Property Owner									
												Engineering Firm								
											ng Addre									
						ors Lot #		City/	ity/Town State											
Board	of Healt	n permi	it obtai	ned	[Yes	🗌 Not	Permit Number Date Issued												
2. WORK PERFORMED 3. WELL TYPE 4. DRILLING M										ETHO)	6. ADDITIONAL WELL INFORMATION								
								Overburden		Bed	rock	Developed	Developed Y N			Fracture Enhancement Y N				
5. WEI	LL LOG	ov	'ERBU	IRDEN L	DEN LITHOLOGY			Extra		Loss or										
From (ft)	To (ft)				Comment			S	Fast or Slow Drill Rate		dition Fluid	Disinfected Y N			Type					
									S∐S			Depth	Bedrock							
												7. CASING								
									□ F □ S		. 🗆 A	From To		Туре	Thickne	Thickness		eter		
										-	. □ A									
																	L			
									[∓] □ S	-	. □ A	8. SCREE		Turne	Slot Siz			atar		
												FIOIN	To		5101 512	2e	Diamo	eler		
5. WEI	L LOG	BEDE	воск	LITHOL	OGY			Extra							<u>, 1</u>]					
		DEDI					Extra Large	Fast or Slow	Loss Addi		Visible Rust	9. WATEF	R-BEARI		<u>' </u>					
(ft)	To (ft)	Code		Commen	nment In Drill		Chips	Drill Rate			Staining	Fro			л То		Yield (gpi	m)		
						□ Y □			S□L			J								
							N 🗆 Y 🗆 N 🗆 F 🗆 S 🗆 L													
												10. PERMANENT PUMP (IF AVAILABLE)								
							N _ Y _ N _ F _ S _ L [N _ Y _ N _ F _ S _ L [Horsepower					
															Nominal					
												r amp intarto			Pump Capacity	Pump Capacity gpm				
11. AN	INULAR	SEAL	/ FILT	ER PAC	K	<u></u>						12. GEOTHERMAL INFORMATION (Opt.; Open Loop only)								
From	То	Mat	erial 1	Weigh	Weight Materia		Weight W	Vater (gal) Batches		Method of Placement		Thermal		Thermal Diffusivity			Formatio			
					Г							Conductivity (BTU/hr⋅ft⋅ °F)		(ft ²	isivity 'day)	Ten	Water nperature			
													· ·							
												DEP UIC #		Sam	ple taken fror	n this	well 🗌 Y	ΠN		
13. WELL TEST DATA												14. WATER LEVEL								
Da	te	M	ethod	Yie	Yield (GPM) (hrs)		e Pumped) (min)		mping Level T (ft BGS) (I		Recover (min)	Recovery (ft BGS)			Static Depth BGS (ft)		Flowi Rate (g			
15. COMMENTS																				
16. WELL DRILLERS STATEMENT This well was drilled or altered under my direct supervision, according to the applicable rules and regulations, and th report is complete and accurate to the best of my knowledge.													d this							
Driller						•	Supervising				-	-		Certi	ication #					
Compa	anv								Job Cor						ermit #					
South											-			יייש י						

NOTE: Well Completion Reports must be filed by the registered well driller within 30 days of well completion. Rev. 9/2/2010