For NDOM Use Only	STATE OF NEVADA COMMISSION ON MINERAL RESOURC	
By: Date:	DIVISION OF MINERALS 400 W. King Street, Suite 106 Carson City, Nevada 89703	API # 27-009-90116 County Esmeralda
	(775) 684-7040 Fax (775) 684-705 http://minerals.nv.gov	
GEOTHERMA	L RESOURCE DEVELOPMENT PE	
Name or Corporate/Business Nevada SOS Business ID Nun	Name	
City		Zip Code
hereby makes application for a	geothermal development permit, State o	of Nevada, Division of Minerals.
(If applicant is a corporation, sh	ow state and date of incorporation; if a j	partnership, list names of partners.)
This application is for a	Domestic well	rcial well
Other, specify:	Observation well	Gradient well 🗌 Re-entry
Note: Re-entry includes worko	ver, deepening, or plugging back opera	tions.
Applicant is: Land Owner Well Name:		
Lease Name/N		Split Estate? 🗌 Yes 🗌 No
Land Type:	Federal (BLM, USFS, etc.)	Private State
Location of Well: Domestic: Street:		
City:	Co	ounty:
Commercial and Industrial:	¹ / ₄ of ¹ / ₄ in	Section,
		,
UTM Northing	N; UTM Easting	E (NAD83 Datum)
County		
(If applicable, give st	reet address below.)	
Street:	,	
City //		
State:		Zip:

Operator's Name:				
Address:				
City, St Zip:				
Drilling Contractor's Name:				
Address:				
City, St Zip:				
Rotary Rig Description:				
Hole Size: Casing Size: Weight/Gauge:				
Estimated Well Head Temperature:				
Size of BOP: 2000 psi 3000 psi 5000 psi				
Planned Use of Geothermal Resource:				
Planned Disposal of Spent Geothermal Fluid:				
Type and Amount of Bond:				
(Exempt for Domestic Class)				
Bond Issued by: Serial No				
Geothermal Project Area (if applicable)				
The Source of the Proposed Geothermal Resource is:				
(List name of hot spring, geologic formation(s) or other source.)				
Total Depth to be drilled:				
Drilling will commence on or before:				
Signature of Applicant/Agent: <u><i>Ryan Colley</i></u> Date:				

Please attach a detailed drilling program including the following information:

- 1. Well design schematic; casing and mud programs; potential water supply; drilling rig to be used and pad layout; blow out prevention equipment diagram and testing program; directional drilling information if applicable; map of location and access roads. Additional information may be required upon review.
- 2. The required fee per NAC 534A 210 or 534A.212.

CONDITIONS OF PERMIT

- 1. All permittees must comply with appropriate sections of the Geothermal Rules and Regulations of the Division of Minerals and with applicable rules and regulations of other local, state, and federal agencies.
- 2. During the drilling of domestic geothermal wells, all water strata above the geothermal horizon being used must be sealed or separated in order to prevent their contents from passing into other strata.
- 3. All fresh water and water of value or possible value for other beneficial uses must be confined to their respective strata and be adequately protected by methods approved by the Division. Precautions must be taken in drilling and abandoning wells to guard against any loss of fresh water from the strata in which it occurs, and the contamination of any fresh water by objectionable water.
- 4. The operator of any well must shut off and exclude all water from any geothermal resource-bearing stratum to the satisfaction of the Division.
- 5. See attached Conditions of Approval.
- 6. Please send daily drilling reports to : Dustin Holcomb.....<u>dholcomb@minerals.nv.gov</u> and Crystal Crusonfluids@minerals.nv.gov
- 7. Additional Conditions/Comments

Α.	
	Before drilling commences please provide the location where makeup water will be sourced.
В.	Before drilling commences please provide a well pad layout diagram.
C.	

This permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The issuance of this permit does not waive the requirements that the permit holder obtain other permits from State, Federal, and local agencies.

		PERMIT APPROVAL
Approved _	6/17/24 Date	with the conditions noted above.
Permit Nur	mber 1592	- Senth a Midae
		Administrator Division of Minerals