				RECEIVED By Dustin Holcomb at 3:27 pm, Jul 02, 202			
For NDO	M Use Only	STATE OF NEVADA COMMISSION ON MINERAL RE	(-	Date Received	s.27 pm, Jul 02, 20	24	
Entered	d in Database	DIVISION OF MINER		API Number	27-011-90043		
By: Da	ate:	400 W. King Street, Suite 1 Carson City, Nevada 8970	3	County	Eureka		
		(775) 684-7040 Fax (775) 68 http://minerals.nv.gov	4-7052	Permit Number			
					ON USE ONLY		
	GEOTHER	MAL INJECTION WELL PE	RMIT APPL	ICATION			
The applicant							
Ormat Nevada							
	orate/Business Name)						
Nevada SOS I	Business ID Numbe	NV19921016142					
Street Address	s 6140 Plumas Street						
City R	eno	Stat	e NV	Zip Code 89519)		
Telephone 77	75-233-8477						
Email ^{cj}	im@ormat.com						
	application for a ge	othermal development permit, S	tate of Neva	da, Division of N	Minerals.		
Applicant is:	Land Owner Well Name:	Lease Holder 13(24)-10					
	Lease Name/No:	NVNV105549344		Split Estate?	🔲 Yes 🛛 🖬 No		
	Land Type: Type and Amount	Federal (BLM, USFS, etc.) of Bond:	Priv	vate 🔲 St	ate		
		(Exempt for Domestic Clas					
Bond Issued b Serial Number	·y	ty and Surety Company of America					
Well Location:	SW	¼ of, <u>SW 1</u>	4, Section	10	,		
Township 28	3N	_, Range _ ^{49E}	_, County	Eureka			
UTM Northing	4462507 <u></u> N; U1	M Easting <u>4462507</u> E(NAD83 E 547497	Datum)				
Operator's:							
Name							
	: 6140 Plumas Stree	t					
City, St Zip	: Reno, NV 89519						
Drilling Contr	actor's:						
Name	: Kenai Drilling Ltd						
	2651 Patton Way						
City, St Zip		308					
	661-587-0117						

Hole Size:	12.25-inch	Casing Size:	9.625-inch	Weigh	t/Gauge:	40# K55 B1	T&C Perforated	ł
Size of BOP	: 💽 2000 psi	3 000	psi 🔲 50	00 psi				
Rotary Des	cription:							
Identify or lo	ocate the sources o	f the fluids whi	ich will be injec	ted:				
	drilling and testing the ion Basin Water that i							
Estimated a	average daily volum	e of fluids inje	cted <u>3,600,00</u>	0	gal	lons.		
Maximum d	aily volume of fluid	s injected 10,	800,000	gal	llons.			
Estimated r	naximum injected p	ressure 350			_ psi, ter	nperature	309	°F
List propose pollution:	ed metering equipm	ient, pipelines	and safety dev	ices that	t will be u	sed to prev	ent accidental	
injection, and inte	ll be used to transport brine. rnal plant values. All these ir rn operators. Isolation and cl	struments will be mo	nitored by computer a	ind operator	to ensure pro	per operation. Au	utomated alarms are	
Total Depth	to be Drilled: $2,42$	27 Total Vertica	l Depth					
	Commence On: A							
-	ocation under an U			1				
lf so, pro	ovide NDEP Permit	number UNEV	/ n/a					
	information to be tr has been omitted.	ue, correct, ar	nd complete an	d that no	o pertinen	t matter inq	uired about in	this
		Signatu	re of Applicant/	Agent:	Digita Date: Tu	lly signed b lesday, July 2,	2024 3:09:23 PM	er Jim
			Print		Christophe			
				Date:	6/27/2026			

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 geothermal injection 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.	Project Area: 1489	
В.	Well is located in potential sage grouse habitat; recommend consulting the Nevada Departme of Wildlife (NDOW) before drilling.	nt
C.	Please provide NDOM with the injection test checklist prior to injection or flow testing.	

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	8/23/2024	with the conditions noted above.	
Permit Numbe	Date 1603 per		

Administrator Division of Minerals