

# STATE OF NEVADA COMMISSION ON MINERAL RESOURCES

## **DIVISION OF MINERALS**

400 W. King Street, Suite 106 Carson City, Nevada 89703 (775) 684-7040 | Fax (775) 684-7052 http://minerals.nv.gov

Date Received 1/15/2025
County Mineral
NDOM Permit Number_W0039
FOR DIVISION USE ONLY

### DISSOLVED MINERAL RESOURCE EXPLORATION WELL PERMIT APPLICATION

Applicant/Operator Nan				
Street Address: 6884 Sig	erra Center Pkwy	State/Prov.: NV		
City: Reno Country: USA		Zip Code: 89511		
•	on for a dissolved mineral resc	· · ·	nit.	
(if applicant is a corpora	ation, show state and date of ir	ncorporation: if a partnersh	nip. list names of partners.)	
	ubsidiary of Ormat Nevada INC		.,	
	,			
Well Name 31(41)-18				
	w Exploration Wall	—— Parabala ta Wall	Conversion	
This application New is for a:	w Exploration vveil mit Extension (NDOM Permit #_	Borehole to Well	any changes to original permit)	
	ermit Extension Reason:	/ (maisate polow	any onanges to original pormity	
Applicant is:	Owner	Holder		
Land Status (choose one	<u>e):</u>			
Federal (BLM, USFS)	,			
Mining Claim: NMC	<sup>C#</sup> NV106384595			
	elsior Dissolved Mineral Resource	Exploration Project	NVN# NVNV105377426	
Non Federal	iolor Bloodivad Milliordi i todadi od	<u> </u>		
		Land Owner:		
Amount:		Number:		
Groundwater Basin Na	me and Number		Area With Limitations?	
NA	nin areas with limitations may require Blow	aut Draventien Fauinment, ner NAC	Y ON	
(well proposed to be drilled with	in areas with limitations may require blow	out Prevention Equipment, per NAC	, 5346)	
Location of Well:				
County: <u>Minera</u>	<u> </u>			
47 511	4/ 6			
N/A ½ of the	<u>N/A</u> ½ of <u>18</u> Sec.,	Township <u>05</u>	N ☑S, Range <u>36</u> E	
UTM East: 4100	90 (	or Longitude:		
UTM North: 4239	209	Latitude:		
<b>○</b> N	AD83	.B.& M.		

Drilling Contractor (if known								
	Address: 2200 S 4000							
City	, State Zip: Salt Lake Cit	ty, UT 84120						
Purpose of Well:	Dissolved mineral resource	ce exploration						
Drill Rig Type:	LF230 Track Mounted Coring Rid with Substructure							
Surface Hole Diameter:	9.875"	Casing Size/Length:		7" / 80', 4.5" / 600', 2.0635" / 4000'				
Expected Total Depth:	4000' MD / 3939.2' TVD	Casing Weight/Gauge:	23# / 11.6# / 3.25#					
		Casing Schedule/Grade		K-55 / L-80 / K-55				
Blowout Prevention Equip		BOPE Rating - s		3000 psi on 12 of the Exp	5000 psi sloration Notice			
Fluid Management Plan -	NAC 534B.140(1)(C):							
See Section 6 of the Explora	ation Notice							
(Describe Here or Attach Additional	al Pages)							
Contamination Prevention		534B.140(1)(D):						
See Section 7 of the Explora	ition Notice							
(Describe Here or Attach Additional	al Pages, must include Well Schen	natic)						
Flow Monitoring and Plug	nging Plan - NAC 534B 1	40(1)(E) / NAC 53	34B 180·					
See Section 8 of the Explora		(.)(_),						
(D. 11. 11. A)(1. 1. A)(1. 1. A)	10							
(Describe Here or Attach Additional	ıı Pages)							
Drilling will commence ap	pproximately on: Q3-Q4	of 2025						
Drilling will commence ap	proximately on. <u>as a r</u>	01 2020	Cla alla	. <b>\\/:  :</b> Digita	ally signed by Shelby Williams			
	Signature of	Applicant/Agent:	Shelby	/ VVIIIIdMS Date:	ally signed by Shelby Williams 2025.01.15 15:15:19 -08'00'			
	Pri	inted Name/Title:	Shelby W	/illiams, Env.Perm	itting Specialist			
		Date:	January	15, 2025				
	An a	pplication submitted with	nout a signat	ure and date will not be	considered for approval.			

---- Attach \$1,000.00 Application Fee Per NAC 534B ----

#### ---- TO BE COMPLETED BY DIVISION ----

#### **CONDITIONS OF PERMIT**

- 1. All permittees must comply with appropriate sections of the Dissolved Mineral Resource Regulations of the Division of Minerals and with applicable rules and regulations of state and federal agencies.
- 2. For a well located on non-federal land, a bond in an amount determined by the Division to be necessary to properly plug the well in accordance with NAC 534B must be included.

04/10/2025 with the conditions noted above.

Date

Permit Number W0039

Administrator Division of Minerals