

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	e Received
API	Number 27-019-90050
Cou	nty Lyon
Peri	mit Number 1494
l F	OR DIVISION USE ONLY

GEOTHERMAL RESOURCE DEVELOPMENT PERMIT APPLICATION

Name or Cor	porate/Bu	siness Name				
Open Mountain Energy, LLC						
Street Addres	<u> </u>	N. Triumph E	Blvd.			
City	Lehi			State UT	Zip Code	
hereby mak	kes appli	cation for a g	eothermal development	permit, State of N	levada, Divis	sion of Minerals.
(If applican	t is a cor	poration, sho	w state and date of inco	poration; if a part	nership, list	names of partners.)
Organization	chart on	file with NDOI	М.			
This applica	ation is fo	ora 🗌	Domestic well	Commercia	l well	Industrial well
Ot	her, spec	cify:	Observation well	■ Thermal Gr	adient well	Re-entry
Note: Re-	entry incl	udes workov	er, deepening, or pluggir	g back operation	S.	
Applicant is	_	and Owner Name:	Lease Holder			
	Leas	e Name/No:	NVN-097286		Split Est	ate? Yes No
		Type:	Federal (BLM, USF	S, etc.)	 Private	State
				. , _		_
Location of						
Domestic:	Street:					
	City:			County	y:	
Commercial	and Indi	ıstrial:				
	NE	Jouran.	1/4 of, NE	¼ in Se	ection 16	
	Townshi	o 15 N			25E	
UTM Northing <u>4337793.569</u> N; UTM Easting <u>311363.8572</u> E (NAD83 Datum)						
	County	Lyon				
((If application	able, give str	eet address below.)			
;	Street:	21 Julian Lr	, 1,			
(City:	Yerington				
;	State:	Nevada			Zip: <u>894</u>	47

Operator's Name: Whitegrass No. 1, LLC					
Address: 3451 N. Triumph Blvd.					
City, St Zip: Lehi, UT 84043					
Drilling Contractor's Name: TBD (e.g., Welsco Drilling Corp.)					
Address: TBD					
City, St Zip: TBD					
Rotary Rig Description: Rotary or core rig of suitable capacity to drill to 2,000ft.					
Hole Size: 6 1/8" Casing Size: 2 7/8" Weight/Gauge: 6.5 lb/ft, J-55					
Estimated Well Head Temperature: 60 degF					
Size of BOP: 2000 psi 3000 psi 5000 psi					
Planned Use of Geothermal Resource:					
Thermal gradient wells to measure heat flow. If developed, the geothermal resource will be used for power generation and possibly direct use applications.					
Planned Disposal of Spent Geothermal Fluid:					
No fluids will be produced.					
Type and Amount of Bond: \$50,000					
(Exempt for Domestic Class)					
Bond Issued by: Lexon Insurance Company Serial No. Bond#: 1151513					
The Source of the Proposed Geothermal Resource is:					
Tertiary Volcanic and/or Triassic Meta-sedimentary Rocks.					
(List name of hot spring, geologic formation(s) or other source.)					
Total Depth to be Drilled: 2,000					
Drilling will Commence On or Before: August 1, 2020					
Signature of Applicant/Agent: Date: 7/21/2020					

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

- 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 : Lowell Price.....<u>lprice@minerals.nv.gov</u> and Valerie Kneefel......<u>vkneefel@minerals.nv.gov</u>
- 7. Additional Conditions/Comments

A.	SEE ATTACHED	CONDITIONS OF	AFFROME
B.			
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 10/23/2020 with the conditions noted above.

Permit Number 1494

Administrator
Division of Minerals



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Las Vegas Office: 375 E. Warm Springs Rd. #205, Las Vegas, NV 89119 Phone: (702) 486-4343; Fax: (702) 486-4345



Michael Visher Administrator

GEOTHERMAL CONDITIONS OF APPROVAL TG-C TEMPERATURE GRADIENT WELL, PERMIT 1494

Submit forms and correspondence to:

Nevada Division of Minerals

400 West King Street

Suite 106

Carson City, NV 89703

Communications with the Division shall be directed to:

Lowell Price, Fluid Minerals Program Manager

Office 775-684-7045

Email lprice@minerals.nv.gov

Cell 775-721-1774 Fax 775-684-7052

Courtney Brailo, Oil, Gas and Geothermal Program Manager

Office 775-684-7046

Email cbrailo@minerals.nv.gov

Cell 775-721-2726 Fax 775-684-7052

Michael Visher, Division Administrator

Office 775-684-7044

Email mvisher@minerals.nv.gov

Cell 775-721-7625 Fax 775-684-7052

Voicemail is available on all cell phones and office phones. Please leave a message if you are unable to speak to someone and we will return your call as quickly as possible.

By provision of the current Memorandum of Understanding between NDOM and BLM, you may contact the following individuals for information or approvals. Approvals under the MOU apply to Fee and Federal lease locations.

John Menghini, Fluid Minerals Team, Petroleum Engineer, Reno

Office 775-861-6573

Email jmenghin@blm.gov

Cell 775-223-1359

Fax 775-861-6711

Jose Rios, Fluid Minerals Team, Petroleum Engineer Technician, Reno

Office 775-861-6641

Email jrios@blm.gov

Cell 775-335-5934

Fax 775-861-6711

YOUR APPLICATION TO DRILL THE TG-C TEMPERATURE GRADIENT WELL, PERMIT 1494, IS APPROVED SUBJECT TO THE FOLLOWING PERMIT CONDITIONS

- 1. These conditions shall be posted at the well site and read by all company personnel associated with the subject wells.
- 2. The operator shall give notification at least **48 hours prior** to spudding. These notifications may be by telephone or email. Please refer to the contacts list on page one of this notice.
- 3. Operator will monitor temperature of mud returns continuously. If temperature exceeds 150 degrees Fahrenheit, drilling operations must cease and the division contacted to review the drilling program. BOPE may be necessary to continue to TD.
- 4. Maintain daily drilling records and submit these to the Division with completion reports. The Completion Report shall include the name of the licensed water well driller and the driller's license number.
- 5. The operator in the event of a serious accident, blow out, oil spill or fire, lightning strike, break, leak, or overflow to notify the Division of Minerals immediately. In the event of a spill of hydrocarbons of 25 gallons or more, you must contact NDEP at 1-888-331-NDEP (6337). You will be advised on clean up and disposal procedures.
- 6. Temperature gradient wells must be plugged and abandoned in accordance with NAC 534A.480 within 2 years of the drilling completion date. Hole must be backfilled with mud, granulated bentonite, or bentonite/cement mix and 50 lineal feet of cement placed to surface. Surface must be restored as near as practicable to its original condition.

7.	A plugging report must be filed within	30 days of the completion	of plugging operations

SUNDRY NOTICES OIL, GAS AND GEOTHERMAL

Verbal approval for the following work may be given by the Division:

- 1. Any emergency work necessary to prevent or control blow outs or other situations with significant potential to result in injury to the crew or damage to the environment or resource.
- 2. Any kick-offs necessary to by-pass bad hole or fish left in hole.
- 3. Changes in casing points due to bad hole.
- 4. Deepening, attempting to encounter resource.

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- 5. Drilling equipment failure.
- 6. Squeeze or plug backs to prevent any injected geothermal or oil field waters from contaminating other water zones.

The operator is required to file a written sundry notice with the division subsequent to verbal approval. Verbal approvals will not be given for any work that can be planned in advance, such as acidizing, changes in casing points or completion, etc., reentry of a well, remedial work, production or injection testing.