

## 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: 8/10 / 2072
Approved By:
Date Approved: 8/2/(2022
NDOM NOI#: NOO3 6

## NOTICE OF INTENT TO DRILL DISSOLVED MINERAL RESOURCE EXPLORATION BOREHOLE

Note: one form per borehole, to be submitted at least five (5) days prior to drilling

	Intended Start	Date: August	18, 202	22	***
Borehole Identification Number or Name: Gold Star GS DH-2  Operator Name: Dome Rock Resources, LLC					
Operator Address: 7130 W. Maple, #230-125 Wichita, KS 672	209				1.0
Email Address: jeff@domerockresources.com		-2270	-77		
Email Address. Jen@domerockresodrocs.com	1 350		_		
Groundwater Basin Name and Number:			ea of Li	mitat	ions?
Lida Basin / Basin No. 144			] Yes		No
Federal Lands - BLM NVN Number NVN-101339					
Non-Federal Lands					
Land owner's name:					
APN Number:	1 2 4				
Address:					
<u> </u>	_			•	
Drilling Method: Mud Rotary Rev Circ	Air Air		Core		
Sonic Other					•
Diameter (inches): 5-1/4" Anticipated Fin	nal Depth (feet	: 1200		<del>-</del>	
Location: NW 1/4 of the SE 1/4, Sec 5	т <u>6</u> (	N OSR	42		Ε
County: Esmeralda					
·	ole:				
County: Esmeralda  Global Positioning System (GPS) coordinates and datum for borehouniversal Transverse Mercator (UTM)		Coordinate Syst	em (de	<u>cimal</u>	degrees)
Global Positioning System (GPS) coordinates and datum for borehouniversal Transverse Mercator (UTM)			em (de	cimal	degrees)
Global Positioning System (GPS) coordinates and datum for boreho	Geographic Longitude:		em (de	cimal	degrees)
Global Positioning System (GPS) coordinates and datum for borehouniversal Transverse Mercator (UTM)  UTM East: 474673	Geographic Longitude:	37.446122	em (de	cimal	degrees)
Global Positioning System (GPS) coordinates and datum for borehold Universal Transverse Mercator (UTM)  UTM East: 474673 / pL or  UTM North: 414407	Geographic Longitude:	37.446122	em (de	cimal	degrees) —
Global Positioning System (GPS) coordinates and datum for borehold Universal Transverse Mercator (UTM)  UTM East: 474673	Geographic Longitude:	37.446122	em (de	cimal	degrees) 
Global Positioning System (GPS) coordinates and datum for borehold Universal Transverse Mercator (UTM)  UTM East: 474672	Geographic Longitude:	37.446122	em (de	cimal	degrees) —
Global Positioning System (GPS) coordinates and datum for borehold Universal Transverse Mercator (UTM)  UTM East: 474673	Geographic Longitude:	37.446122	em (de	cimal	degrees) 
Global Positioning System (GPS) coordinates and datum for borehold Universal Transverse Mercator (UTM)  UTM East: 474672	Geographic Longitude: Latitude:	37.446122 -117.286886	em (de	cimal	degrees) —