

RECEIVED



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
County
NDOM Permit Number
FOR DIVISION USE ONLY

DISSOLVED MINERAL RESOURCE EXPLORATION WELL PERMIT APPLICATION

Applicant/Operator Name: 3PL Operating Inc.
Street Address: 1802 N. Carson Street, Suite 206
City: Carson City State/Prov.: NV
Country: USA Zip Code: 89701

hereby makes application for a dissolved mineral resource exploration well permit.

(if applicant is a corporation, show state and date of incorporation; if a partnership, list names of partners.)

Nevada
October 4, 2017

Well Name LD #1-32

This application is for a:
[checked] New Exploration Well [] Borehole to Well Conversion
[checked] Permit Extension (NDOM Permit #) (Indicate below any changes to original permit)
Permit Extension Reason:

Applicant is: [] Land Owner [checked] Lease/Claim Holder

Land Status (choose one):

[checked] Federal (BLM, USFS, etc...)
Mining Claim: NMC# 1151056
Project Name: 3PL RRV I NVN# N-96489

[] Non Federal
APN#: Land Owner:
Bond Type: Issued by:
Amount: Number:

Groundwater Basin Name and Number Area With Limitations?
Railroad Valley North, 173B [checked] Y [] N

(Well proposed to be drilled within areas with limitations may require Blowout Prevention Equipment, per NAC 534B)

Location of Well:

County: Nye
NE 1/4 of the NE 1/4 of 32 Sec., Township 7 N S, Range 56 E

UTM East: 614102.33 or Longitude: -115.692934
UTM North: 4253198.78 Latitude: 38.419758
[checked] NAD83 [] WGS84 M.D.B. & M.

Drilling Contractor (if known): TBD
Address: _____
City, State Zip: _____

Purpose of Well: Lithium Brine Exploration
Drill Rig Type: Rotary
Surface Hole Diameter: 14" Casing Size/Length: 10" to 600', 4-1/2" to 2300'
Expected Total Depth: 2300' Casing Weight/Gauge: 29.3# & 9.5#
Casing Schedule/Grade: Schedule 40

Blowout Prevention Equipment Rating: None 2000 psi 3000 psi 5000 psi

Fluid Management Plan (NAC 534B):

Water will be purchased from the nearest source possible. Drilling fluids will be mixed and maintained within the mud system of the drilling rig. Drill cuttings will be discarded into the drilling pit. Excess water recovered during testing will be discarded into the drilling pit.

(Describe Here or Attach Additional Pages)

Contamination Prevention/Cementing Plan (NAC 534B):

Conductor pipe will be cemented at 50'. The surface hole will be drilled to a depth below the fresh water, surface casing will be cemented the entire length to protect the fresh water. A seal will be placed between the production and surface casing. See well schematic.

(Describe Here or Attach Additional Pages, must include Well Schematic)

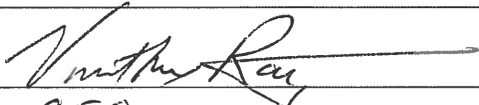
Flow Monitoring and Plugging Plan (NAC 534B):

Any water extracted while drilling will be flowed to the drilling pit and the volume will be estimated by the best means possible and recorded. After completion, any water extracted from the well will be ran through a flowmeter.

When the well is no longer of service, the well will be plugged according to NAC 534B by plugging the entire 4-1/2" casing string with cement and returning the surface to its original condition.

(Describe Here or Attach Additional Pages)

Drilling will commence approximately on: April 1, 2018

Signature of Applicant/Agent: 
Printed Name/Title: CEO
Date: March 12, 2018

An application submitted without a signature and date will not be considered for approval.

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