

# TREKKING BLACK ROCK VYA OBSIDIAN FIELD



**37 Miles To  
Rt8a & VYA**

Obsidian is found all along the Rt34 Roadway mixed in with the gravel of the roadbed. Stopping anywhere along the route you will find it in abundance.

At a place called the Vya Obsidian Field you will find it in large rocks and nodules along with Petrified Wood and other minerals.

The area is known for it's Mahogany Obsidian.

**53 Miles To  
BRUNO'S in  
GERLACH**

Hog Ranch  
Mountain



**VYA OBSIDIAN FIELD  
12.7 Miles From Rt34**



**37 Miles To  
Rt8a & VYA**

**Less Than 1 Mile  
To Turn Off For  
SWEDES PLACE**

**Starting Point**

**1.0 Miles**

**41° 13' 10.86" N**

**119° 28' 52.25" W**

**SWEDE'S PLACE**

**41° 13' 00.60" N**

**119° 29' 47.62" W**

Swede's Place is an old remnant cabin once belonging to a sheep herder.

**6.5 Miles to  
LUND PETRIFIED  
FOREST**

**53 Miles To  
BRUNO'S in  
GERLACH**



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




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2 • 2.2 Miles  
41° 10' 43.72" N  
119° 30' 55.70" W





3 • 4.6 Miles  
41° 09' 45.30" N  
119° 31' 07.41" W



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4 • 6.8 Miles  
41° 07' 58.42" N  
119° 31' 34.68" W



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A satellite map of a desert landscape. A yellow line, possibly a trail or road, runs from the bottom left towards the top left. A label 'Ferdaline Spring' is placed near a small dark spot on the map. In the bottom right, there is a small blue pond. The terrain is rugged with various shades of brown and tan.

Ferdaline Spring

5 • 8.5 Miles  
41° 06' 53.36" N  
119° 32' 22.93" W

Interesting water hole worth checking.



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Ferdalene Spring

5 • 8.5 Miles  
41° 06' 53.36" N  
119° 32' 22.93" W

6 • 9.8 Miles  
41° 06' 14.26" N  
119° 33' 26.96" W

Cottonwood Creek



Man-made X. Could be UFO runways.



Little Antelope  
Spring

Summit Spring  
Canyon

## VYA OBSIDIAN FIELD

7 • 12.7 Miles  
41° 06' 12.25" N  
119° 36' 10.56" W

The larger circle shows the potential site for finding large Obsidian Rocks & Nodules as well as Petrified Wood, Opalite and much more.

BLACK  
ROCK  
EXPLORERS  
SOCIETY

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