

AZTEC REGION HART CANYON

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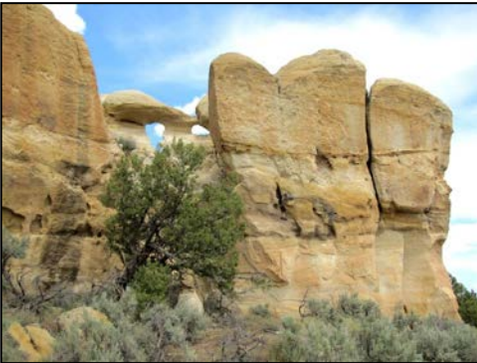
NM-059 (Map #1)



Type: Pillar Arch
Classification: Minor
Recorder: Tom Van Bebber
Date: 2005 Apr
Span: 8 ft
Height: 8 ft
Separation: N/a
Latitude: 36.87604
Longitude: -107.846399



NM-604 (Map #2)



Type: Fin Arch
Classification: Minor
Recorder: Edward Kotyk
Date: 2011 May
Span: 2 ft / 2 ft
Height: 4 ft / 2 ft
Separation: N/a
Latitude: 36.873009
Longitude: -107.858149
Comments: Two small arches.



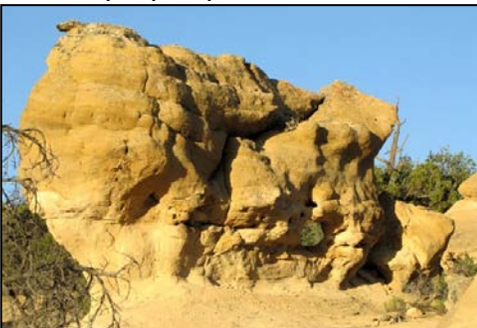
NM-605 Lion Dog Arch (Map #3)



Type: Abandoned Arch
Classification: Miniature
Recorder: Edward Kotyk
Date: 2011 May
Span: 1.5 ft
Height: 2 ft
Separation: N/a
Latitude: 36.87685
Longitude: -107.880164
Comments: Can be seen from the road from a distance.



NM-606 (Map #4)



Type: Fin Arch
Classification: Miniature
Recorder: Edward Kotyk
Date: 2011 May
Span: 2 ft
Height: 2 ft
Separation: N/a
Latitude: 36.87753
Longitude: -107.879934



All photos courtesy of Edward Kotyk.

(NM-###) is the arch numbering system used by Larry Beck, for the Natural Arch and Bridge Society (NABS).

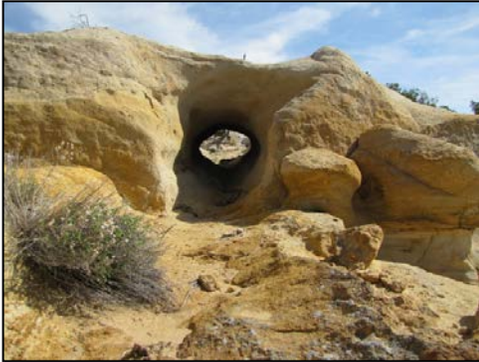
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NM-607 (Map #5)



Type: Pothole Arch
Classification: Miniature
Recorder: Edward Kotyk
Date: 2014 May
Span: 2.5 ft
Height: 3 v
Separation: N/a
Latitude: 36.87755
Longitude: -107.893476



NM-608 (Map #6)



Type: Pothole Arch
Classification: Minor
Recorder: Edward Kotyk
Date: 2014 May
Span: 4 ft
Height: 1.5 ft
Separation: N/a
Latitude: 36.87804
Longitude: -107.843035



NM-609 (Map #7)



Type: Abandoned Arch
Classification: Miniature
Recorder: Edward Kotyk
Date: 2015 May
Span: 2.5 ft
Height: 2 ft
Separation: N/a
Latitude: 36.878195
Longitude: -107.842699



NM-610 Alien Run Arch (Map #8)



Type: Fin Arch
Classification: Minor
Recorder: Edward Kotyk
Date: 2016 Feb
Span: 6.5 ft
Height: 2.25 ft
Separation: N/a
Latitude: 36.877669
Longitude: -107.889517



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Hart Canyon Hoodoos



Recorder: Edward Kotyk
Date: 2015 May
Latitude: 36.877400
Longitude: -107.895000



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RANKING



Un-impressive in size or appearance. Not worth a hike.



Ordinary in size or appearance. Probably not worth the hike.



Standard in size and appearance. If in the area, maybe include it in the hike.



Exceptional either in size, appearance or photographically. Worth a hike.



Awesome in size, appearance, or photographically. A Must See!

ACCESSIBILITY



Can be seen from the road.



Easy Hike: Within 200 ft, relatively level ground.



Moderate Hike: Within 500 ft, may include slopes or hills.



Strenuous Hike: Within 1,000 ft, varied terrain may require minor climbing.



Very Strenuous Hike: Greater than 1,000 ft, steep slopes, climbing involved.

SITE ETIQUETTE

The arches are hundreds to thousands of years old. Some are very fragile and irreplaceable and your help is needed to preserve them for future generations to enjoy.

- Do not climb on the tops of arches.
- Pack out your trash.

TRAVEL ADVISORIES

- Maps and directions are for information only and are provided "as is" without warranty or any representation of accuracy, or timeliness of completeness.
- A 4-wheel drive, high clearance vehicle is highly recommended, with a full tank of gas.
- Pack a lunch and bring lots of water.
- Check the weather before heading out. Roads may become impassable when wet.
- Do not cross any washes that have water running in them. You may get stuck or swept away.
- The roads used to access the arch locations are oil & gas field roads. Be aware of large trucks and keep to the right of the road on hills and blind corners.
- Cell phone service is not available in some areas.
- Visit these arches at your own risk. The BLM, the City of Aztec Visitor Center and their employees are not responsible for injuries or damages to personal property.

REPORT VANDALISM

- Report any vandalism to the Bureau of Land Management (BLM) hot line at 505-564-7600.

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