



# State of Nevada Division of Water Resources

Site Search

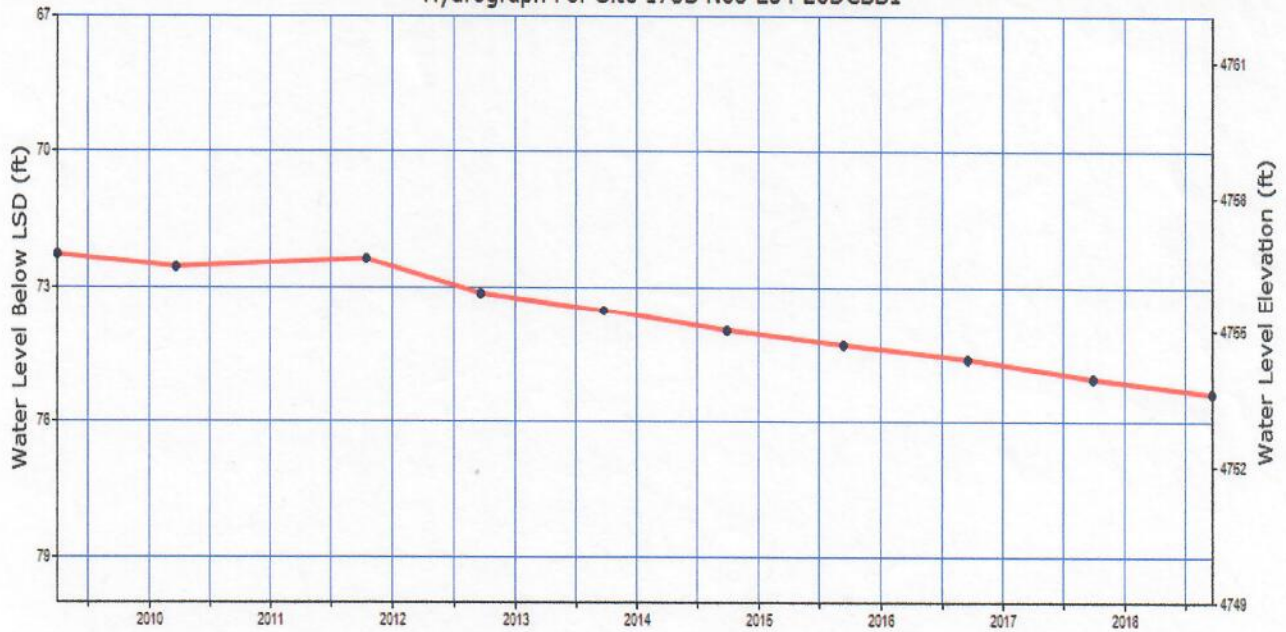
## Water Level Data Chart

Graph #1, MX-107  
HA 173 B, Railroad Valley  
3.1 Foot Decline.


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<b>Site Name</b>	173B N05 E54 26DCBB1	<b>Perforations From:</b>	0
<b>Well Name:</b>	MX107	<b>Perforations To:</b>	0
<b>Owner:</b>	USGS	<b>Latitude (Decimal Degrees NAD 83):</b>	38.26783
<b>Elevation:</b>	4829	<b>Longitude (Decimal Degrees NAD 83):</b>	-115.86925
<b>USGS Site ID:</b>	381603115520901	<b>Location Accuracy:</b>	1
<b>Well Log:</b>	3	<b>Status:</b>	Active
<b>Depth:</b>		<b>Permit Number:</b>	

Hydrograph For Site 173B N05 E54 26DCBB1



MX-107

<a href="#">Home</a>	<a href="#">News</a>	<a href="#">Forms</a>	<a href="#">Water Rights</a>	<a href="#">Programs</a>	<a href="#">Mapping &amp; Data</a>	<a href="#">Hearings</a>	<a href="#">FAQ</a>	<a href="#">Calenda</a> 
<del>10/13/2011</del>	<del>72.87</del>		4756.05	Electric Tape	CNRWA water level			
03/22/2010	72.55		4756.45	Electric Tape	CNRWA WATER LEVEL			
09/20/2012	73.14		4755.86	Electric Tape	CNRWA water level			
09/22/2013	73.53		4755.47	Electric Tape	CNRWA water level			
09/25/2014	73.98		4755.02	Electric Tape	CNWRA measurement			
09/09/2015	74.31		4754.69	Electric Tape	CNRWA measurement.			
09/15/2016	74.63		4754.37	Electric Tape	CNRWA measurement.			
09/26/2017	75.06		4753.94	Electric Tape	CNWRA msmt			
09/17/2018	75.39		4753.61	Electric Tape	CNRWA msmt.			



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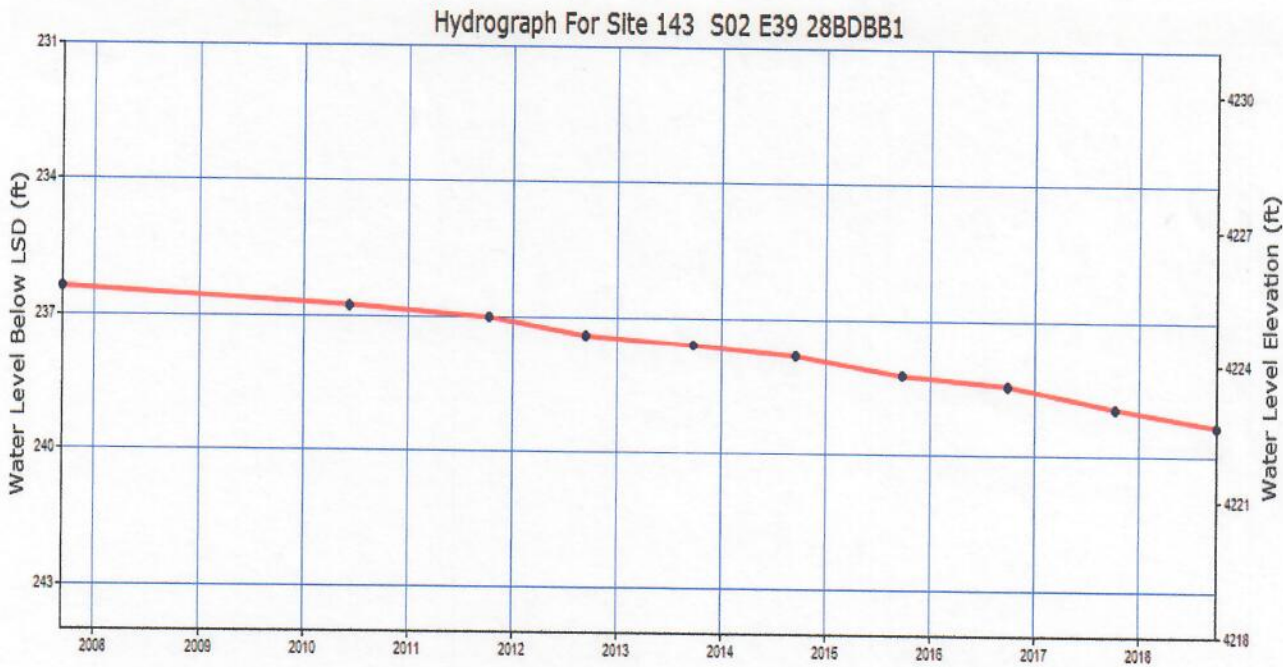
Site Search

## Water Level Data Chart

Graph # 2. Silverpeak WO-2  
HA 143. Clayton Valley  
2.9 Foot Decline.

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<b>Site Name:</b>	143 S02 E39 28BDBB1	<b>Perforations From:</b>	300
<b>Well Name:</b>	Silverpeak WO2	<b>Perforations To:</b>	400
<b>Owner:</b>	Esmeralda County	<b>Latitude (Decimal Degrees NAD 83):</b>	37.739278
<b>Elevation:</b>	4462	<b>Longitude (Decimal Degrees NAD 83):</b>	-117.65925
<b>USGS Site ID:</b>	374422117393001	<b>Location Accuracy:</b>	
<b>Well Log:</b>	88447	<b>Status:</b>	Active
<b>Depth:</b>		<b>Permit Number:</b>	69220



DTW

Silverpeak W0-2

Home	News	Forms	Water Rights	Programs	Mapping & Data	Hearings	FAQ	Calenda	≡
	<b>10/05/2017</b>	<b>238.95</b>		4223.05	Electric Tape	CNRWA	insite		
	09/26/2016	238.47		4223.53	Electric Tape	CNRWA	measurement.		
	09/24/2015	238.26		4223.74	Electric Tape	CNRWA	measurement.		
	09/15/2014	237.83		4224.17	Electric Tape	CNRWA	measurement		
	09/23/2013	237.61		4224.39	Electric Tape	CNRWA	water level		
	09/13/2012	237.41		4224.59	Electric Tape	CNRWA	water level		
	10/11/2011	237.02		4224.98	Electric Tape	CNRWA	water level		
	06/10/2010	236.77		4225.23	Electric Tape	CNRWA	water level. New M.P.		
	09/10/2007	236.4		4225.6	Electric Tape	USGS	WATER LEVEL		

**9-25-2018 239.34**

**CNRWA**



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Site Search

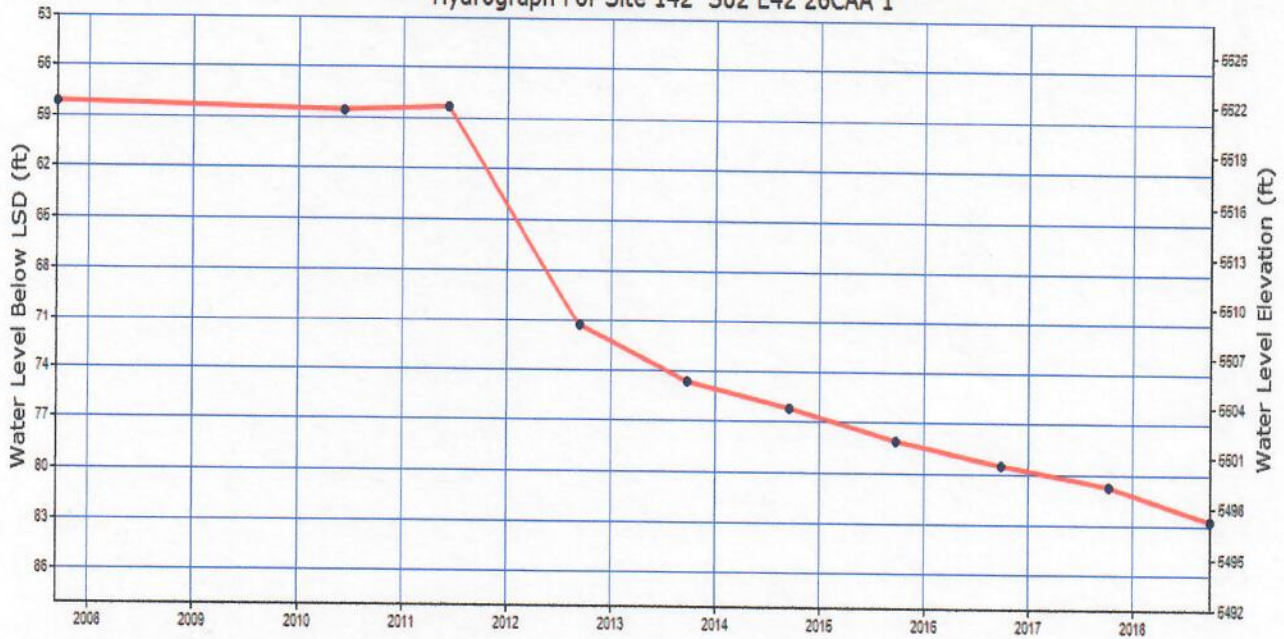
## Water Level Data Chart

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
Graph # 3. Goldfield Mine Well  
HA 142. Alkali Springs Valley  
24.6 Foot Decline.

<b>Site Name</b>	142 S02 E42 26CAA 1	<b>Perforations From:</b>	
<b>Well Name:</b>	Goldfield Mine Well	<b>Perforations To:</b>	
<b>Owner:</b>	UNK	<b>Latitude (Decimal Degrees NAD 83):</b>	37.735
<b>Elevation:</b>	5580	<b>Longitude (Decimal Degrees NAD 83):</b>	-117.236611
<b>USGS Site ID:</b>	374401117140501	<b>Location Accuracy:</b>	
<b>Well Log:</b>		<b>Status:</b>	Active
<b>Depth:</b>		<b>Permit Number:</b>	

Hydrograph For Site 142 S02 E42 26CAA 1



# Goldfield Mine Well

<a href="#">Home</a>	<a href="#">News</a>	<a href="#">Forms</a>	<a href="#">Water Rights</a>	<a href="#">Programs</a>	<a href="#">Mapping &amp; Data</a>	<a href="#">Hearings</a>	<a href="#">FAQ</a>	<a href="#">Calenda</a> 
06/10/2011	58.33		5521.67	Electric Tape	WELL BEING TESTED BY ENG. FIRM. CNRWA WATER LEVEL			
06/10/2010	58.56		5521.44	Steel Tape	CNRWA water level			
09/13/2012	71.3		5508.7	Steel Tape	Well equipped and appears to be pumped periodically			
09/22/2013	74.62		5505.38	Steel Tape	May be pumped periodically			
09/15/2014	76.18		5503.82	Electric Tape	CNRWA measurement			
09/23/2015	78.1		5501.9	Electric Tape	CNRWA measurement.			
09/25/2016	79.51		5500.49	Electric Tape	CNRWA measurement.			
10/05/2017	80.73		5499.27	Electric Tape	CNRWA msmt ,			
09/25/2018	82.74		5497.26	Electric Tape	CNRWA msmt.			



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Site Search

## Water Level Data Chart

Graph # 4. Jakes Valley Stock Well.  
HA 174. Jakes Valley  
4.4 Foot Recovery

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<b>Site Name</b>	174 N16 E60 18AADB1	<b>Perforations From:</b>	
<b>Well Name:</b>	Jakes Valley Stock Well	<b>Perforations To:</b>	
<b>Owner:</b>	UNK	<b>Latitude (Decimal Degrees NAD 83):</b>	39.258056
<b>Elevation:</b>	6281	<b>Longitude (Decimal Degrees NAD 83):</b>	-115.253611
<b>USGS Site ID:</b>		<b>Location Accuracy:</b>	
<b>Well Log:</b>		<b>Status:</b>	Active
<b>Depth:</b>		<b>Permit Number:</b>	52350



# Jakes Valley Well

Home	News	Forms	Water Rights	Programs	Mapping & Data	Hearings	FAQ	Calenda	≡
	<del>09/18/2017</del>	<del>353.22</del>		5927.70	Electric Tape	CNRWA	INSITE		
	09/08/2016	345.55		5935.45	Electric Tape	CNRWA	measurement.		
	09/02/2015	348.18		5932.82	Electric Tape	CNRWA	measurement.		
	09/27/2014	347.8		5933.2	Electric Tape	CNRWA	measurement, Heavy rain in valley night before		
	09/25/2013	347.35		5933.65	Electric Tape	CNRWA	water level		
	09/19/2012	343.7		5937.3	Electric Tape	CNRWA	water level		
	09/20/2011	340.84		5940.16	Electric Tape	CNRWA	water level		
	03/23/2010	337.59		5943.41	Electric Tape	CNRWA	water level		
	05/06/2009	340.72		5940.28	Electric Tape	USGS	WATER LEVEL		

09/10/2018 348.78



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# Compare Two Weeks

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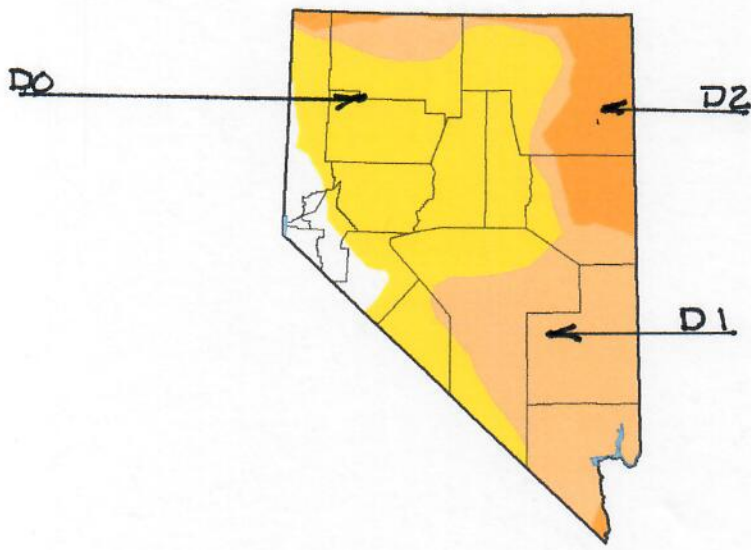
Area type:

Area:

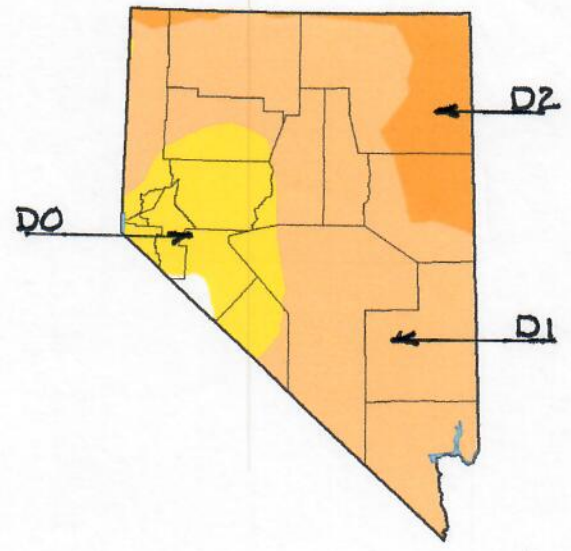
Statistics type:

## Drought Classification

- None
- D0 (Abnormally Dry)
- D1 (Moderate Drought)
- D2 (Severe Drought)
- D3 (Extreme Drought)
- D4 (Exceptional Drought)



◀ October 2, 2018 ▶



◀ January 1, 2019 ▶

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Week	None	D0-D4	D1-D4	D2-D4	D3-D4	D4	<u>DSCI</u>
2018-10-02	5.54	94.46	47.76	13.11	0.00	0.00	155
2019-01-01	0.71	99.29	81.09	12.84	0.00	0.00	193
Change	-4.83	4.83	33.33	-0.27	0.00	0.00	38



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

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