

Site Search

Water Level Data Chart

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

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173B N05 E54 26DCBB1

Well Name:

MX107

Owner:

Site Name

USGS

Elevation:

4829

3

USGS Site ID:

381603115520901

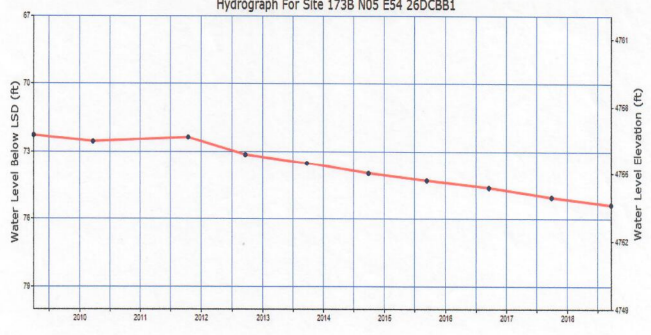
Well Log:

Depth:

Status: **Permit Number:**

Perforations From: Perforations To: Latitude (Decimal Degrees NAD 83): 38.26783 **Longtitude (Decimal Degrees NAD** 83): -115.86925 **Location Accuracy:** 1

Hydrograph For Site 173B N05 E54 26DCBB1



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Last updated 1/16/2019

Active

MX-107

Calenda =	FAQ	Hearings	& Data	Mapping	Programs	Water Rights	Forms	ome News
		water rever	CIVICAN	тс таре	.03 Electi	4/30	72.37	
		WATER LEVEL	CNRWA	ric Tape	.45 Electr	4756	72.55	03/22/2010
		water level	CNRWA	ric Tape	.86 Electr	4755	73.14	09/20/2012
		water level	CNRWA	ic Tape	.47 Electr	4755	73.53	09/22/2013
		measurement	CNWRA	ic Tape	.02 Electr	4755	73.98	09/25/2014
		measurement.		ic Tape	.69 Electr	4754	74.31	09/09/2015
		measurement.		ic Tape	.37 Electr	4754	74.63	09/15/2016
			CNWRA	ic Tape	.94 Electr	4753	75.06	09/26/2017
			CNRWA	ic Tape		4753	75.39	09/17/2018

Home News **Forms Water Rights Programs Mapping & Data Hearings** FAQ Calenda =



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Site Search

Water Level Data Chart

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

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Site Name

143 S02 E39 28BDBB1

Well Name:

Silverpeak WO2

Owner:

Esmeralda County

Elevation:

4462

USGS Site ID:

374422117393001

Well Log:

88447

Depth:

Perforations From:

300

Perforations To:

400

Latitude (Decimal Degrees NAD 83): 37.739278

Longtitude (Decimal Degrees NAD

-117.65925

Location Accuracy:

Status:

Active

Permit Number:

69220

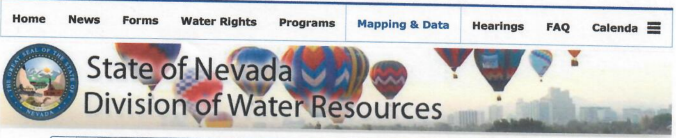


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Home News	Forms 238.95		Programs		g & Data	Hearings F	AQ Calenda
09/26/2016	238.47	4223.0		пс таре	CIVVVKA		
		4223.5		ric Tape	CNRWA	measurement.	
09/24/2015	238.26	4223.7	4 Elect	ric Tape	CNRWA	measurement.	
09/15/2014	237.83	4224.1	.7 Elect	ric Tape	CNWRA	measurement	
09/23/2013	237.61	4224.3	9 Elect	ric Tape	CNRWA	water level	
09/13/2012	237.41	4224.5	9 Elect	ric Tape	CNRWA	water level	
10/11/2011	237.02	4224.9	8 Elect	ric Tape	CNRWA	water level	
06/10/2010	236.77	4225.2	3 Elect	ric Tape	CNRWA	water level. New M	.P.
09/10/2007	236.4	4225.6	5 · Elect	ric Tape	USGS W	ATER LEVEL	



Site Search

Water Level Data Chart

Graph #3. Goldfield Mine Well HA 142. Alkali Springs Valley Z4. 6 Foot Decline.

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Site Name

142 S02 E42 26CAA 1

Well Name:

Goldfield Mine Well

Owner:

UNK

Elevation:

5580

USGS Site ID:

374401117140501

Well Log:

Depth:

Perforations From:

Perforations To:

Latitude (Decimal Degrees NAD 83): 37.735

Longtitude (Decimal Degrees NAD

83):

-117.236611

Location Accuracy:

Status:

Active

Permit Number:



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http://water.nv.gov/WaterLevelDataChart.aspx?autoid=4330

Calenda =	Hearings FAQ	g & Data	Mapping	Programs	ater Rights	Forms	News	lome
	NRWA WATER LEVEL		ric Tape	.67 Elect	5521.67	58.33	/10/2011	06/
	water level	CNRWA	Таре	.44 Steel	5521.44	58.56	10/2010	06/
	ipped and appears to	Well equ	Tape	.7 Steel	5508.7	71.3	13/2012	09/
	pumped periodically		Tape	38 Steel	5505.38	74.62	22/2013	09/
	measurement		ric Tape	82 Electr	5503.82	76.18	15/2014	09/
	measurement.	CNRWA	ric Tape	.9 Electr	5501.9	78.1	23/2015	09/
	measurement.	CNRWA I	ric Tape	49 Electr	5500.49	79.51	25/2016	09/
	msmt ,	CNWRA r	ic Tape	27 Electr	5499.27	80.73	05/2017	10/
		CNRWA r	ic Tape	26 Electr	5497.26	82.74	25/2018	09/

Home News **Forms Water Rights Programs Mapping & Data** Hearings FAQ Calenda =



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Site Search

Graph # 4. Jakes Valley Stock Well. HA 174. Jakes Valley 4.4 Foot Recovery **Water Level Data Chart**

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Site Name

174 N16 E60 18AADB1

Well Name:

Jakes Valley Stock Well

Owner:

UNK

Elevation:

6281

USGS Site ID:

Well Log:

Depth:

Perforations From:

Perforations To:

Latitude (Decimal Degrees NAD 83): 39.258056

Longtitude (Decimal Degrees NAD

83):

-115.253611

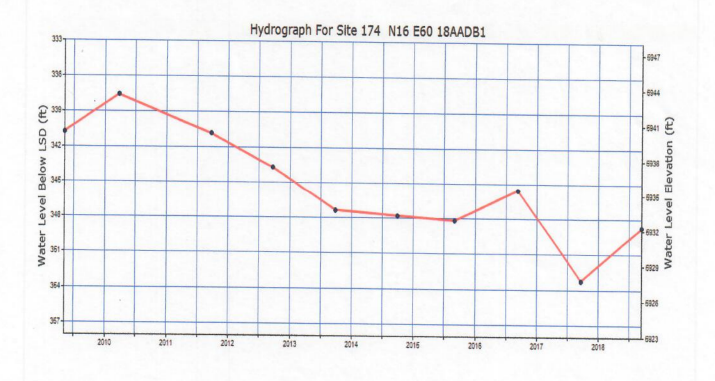
Location Accuracy:

Status:

Active

Permit Number:

52350



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Jakes Valley Well

Home News	353.22		grams		g & Data	Hearings	FAQ	Calenda
		3927.70	Electric	rape	CIAKAAN	пынс		
09/08/2016	345.55	5935.45	Electric	Таре	CNRWA	measurement.		
09/02/2015	09/02/2015 348.18		Electric	Таре	CNRWA	measurement.		
09/27/2014	347.8	5933.2	Electric	Таре	CNWRA rain in v	measurement, H alley night before	leavy	
09/25/2013	347.35	5933.65	Electric	Таре		water level		
09/19/2012	343.7	5937.3	Electric	Таре		water level		
09/20/2011	340.84	5940.16	Electric	Таре	CNRWA	water level		
03/23/2010	337.59	5943.41	Electric	Таре	CNRWA	water level		
05/06/2009	340.72	5940.28	Electric	Tape	USGS W	ATER LEVEL		

09/10/2018 348.78

Current Map Maps Data Drought Summary About USDM

Current Conditions And Outlooks En Español NADM

Compare Two Weeks

Maps > Compare Two Weeks

	Area type: State
	Area: Nevada
	Statistics type: Cumulative Percent Area
	Drought Classification
	None D0 (Abnormally Dry) D1 (Moderate Drought) D2 (Severe Drought) D3 (Extreme Drought) D4 (Exceptional Drought)
<u>Do</u>	DZ DZ DZ
	October 2, 2018

Cu	rrent Map	Maps	Data	Drought S	ummary	About	USDM					
Cu	Current Conditions And Outlooks En Español NADM											
	W	eek	None	D0-D4	D1-D4	D2-D4	D3-D4	D4	DSCI			
	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			
	Cha	ange	-4.83	4.83	33.33	-0.27	0.00	0.00	38			

Current Map Data **Drought Summary** Maps About USDM

Current Conditions And Outlooks En Español NADM

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The U.S. Drought Monitor is produced through a partnership between the National Drought Mitigation Center at the University of Nebraska-Lincoln, the United States Department of Agriculture, and the National Oceanic and Atmospheric Administration.

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