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State of Nevada Division of Water Resources

Site Search

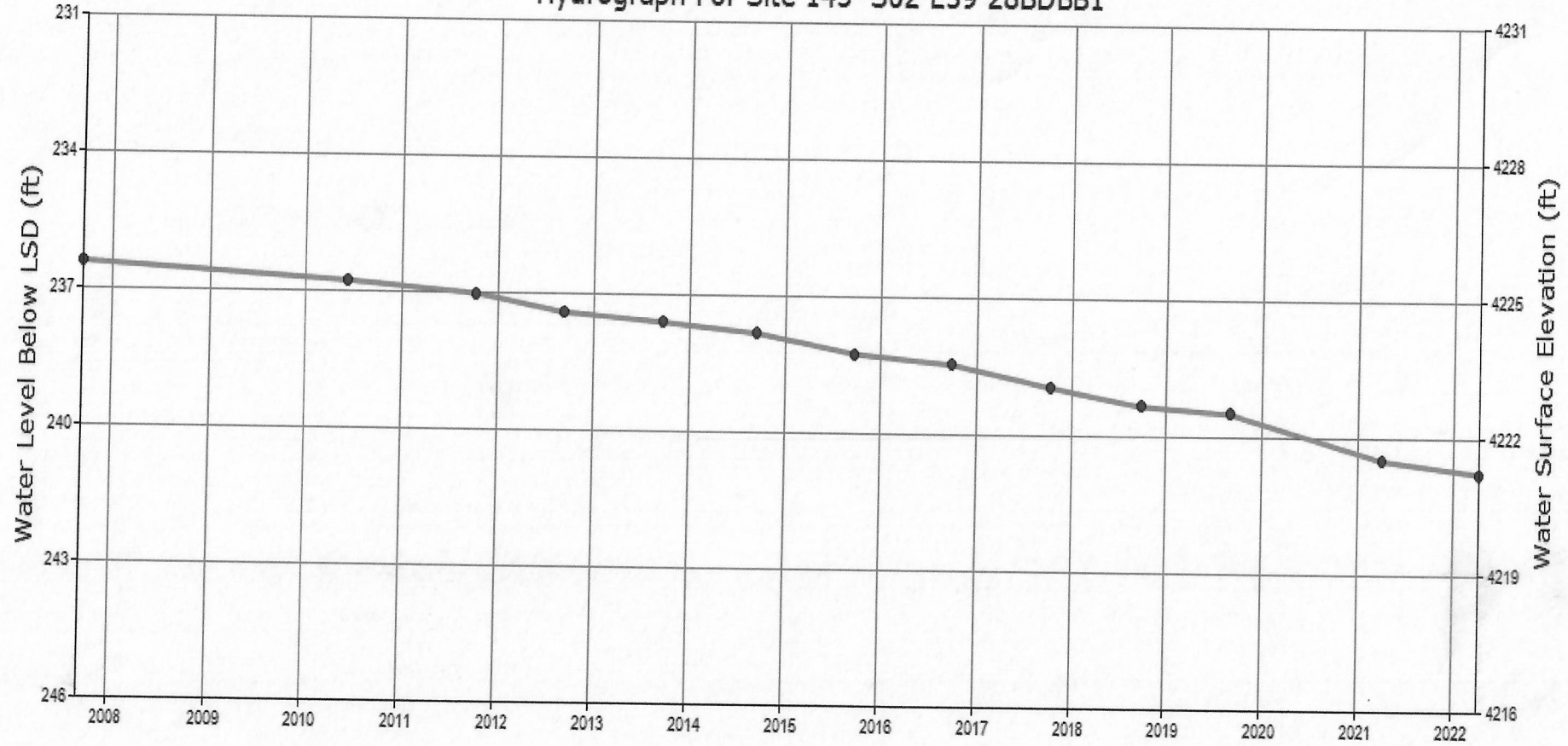
Water Level Data Chart

Show Legal Disclaimer

Clayton Valley

Site Name	143 S02 E39 28BDBB1	Perforations From:	300
Well Name:	Silverpeak WO2	Perforations To:	400
Owner:	Esmeralda County	Latitude (Decimal Degrees NAD 83):	37.739278
Elevation:	4462	Longitude (Decimal Degrees NAD 83):	-117.65925
USGS Site ID:	374422117393001	Location Accuracy:	
Well Log(s):	88447	Status:	Active
Depth:		Permit Number:	69220
Measuring Point:	2		

Hydrograph For Site 143 S02 E39 28BDBB1



Measurement Data				
Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
04/06/2022	240.77	4221.23	Electric Tape	NDWR msmt.
03/31/2021	240.49	4221.51	Electric Tape	Small hang up ~120'
08/30/2019	239.49	4222.51	Electric Tape	CNRWA
09/25/2018	239.34	4222.66	Electric Tape	CNRWA msmt.
10/05/2017	238.95	4223.05	Electric Tape	CNRWA msmt

Graph #1 Silver Peak WO-2

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

Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
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

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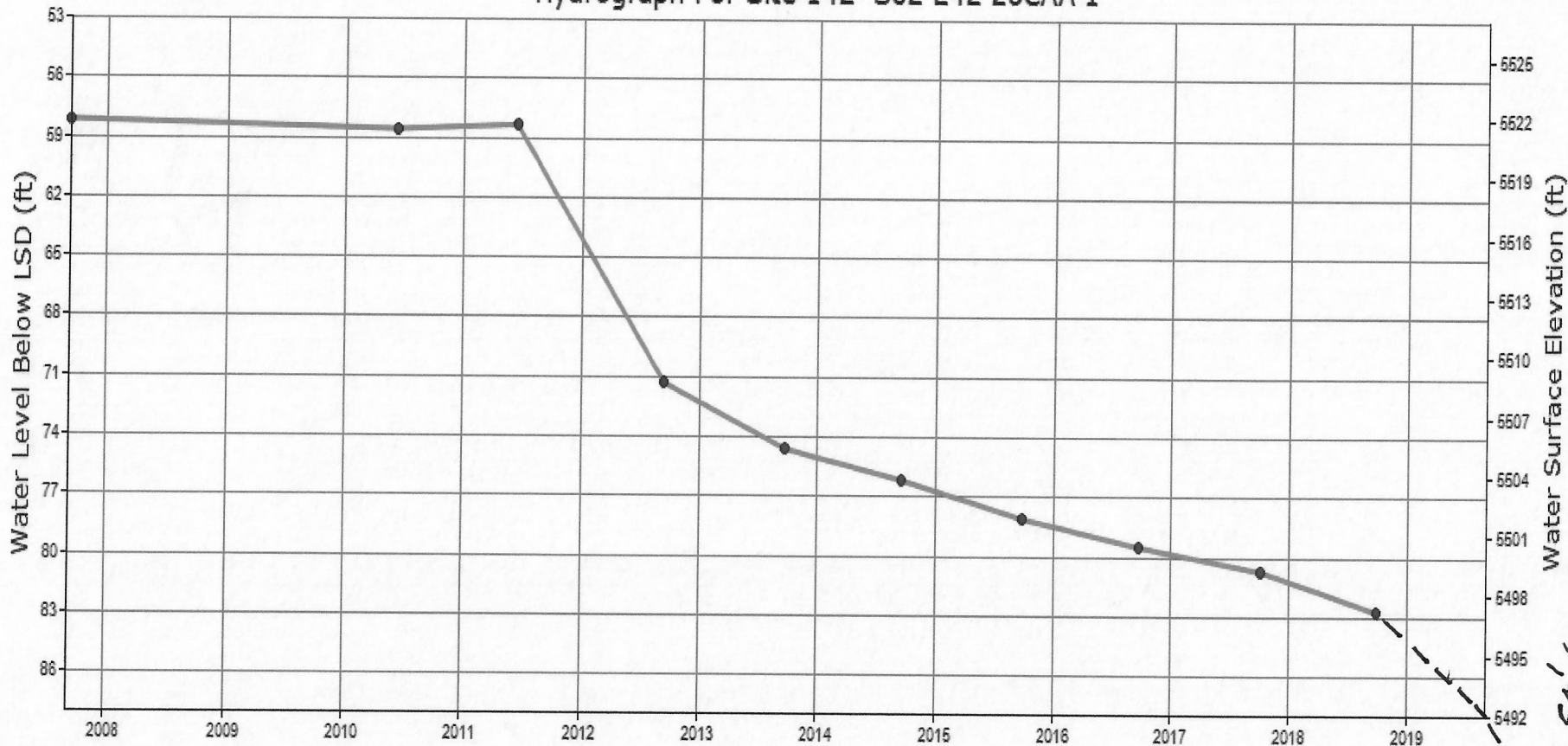
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Alkali Springs Valley

Site Name: 142 S02 E42 26CAA 1
Well Name: Goldfield Mine Well
Owner: UNKNOWN
Elevation: 5580
USGS Site ID: 374401117140501
Well Log(s):
Depth:
Measuring Point: 1.17

Perforations From:
Perforations To:
Latitude (Decimal Degrees NAD 83): 37.735
Longitude (Decimal Degrees NAD 83): -117.236611
Location Accuracy:
Status: Active
Permit Number:

Hydrograph For Site 142 S02 E42 26CAA 1



10-21-22 95.38
 10-16-21 94.54

94.54' (2021)
 95.38' (2022)

Measurement Data				
Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
08/30/2019	Pumping	0.000		Well pumping for mining activity @ 847 hours
09/25/2018	82.74	5497.26	Electric Tape	CNRWA msmt.
10/05/2017	80.73	5499.27	Electric Tape	CNWRA msmt
09/25/2016	79.51	5500.49	Electric Tape	CNRWA measurement.

Graph #2 Goldfield Mine Well

Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
09/23/2015	78.1	5501.9	Electric Tape	CNRWA measurement.
09/15/2014	76.18	5503.82	Electric Tape	CNWRA measurement
09/22/2013	74.62	5505.38	Steel Tape	May be pumped periodically
09/13/2012	71.3	5508.7	Steel Tape	Well equipped and appears to be pumped periodically
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
09/11/2007	58.12	5521.88	Electric Tape	USGS WATER LEVEL

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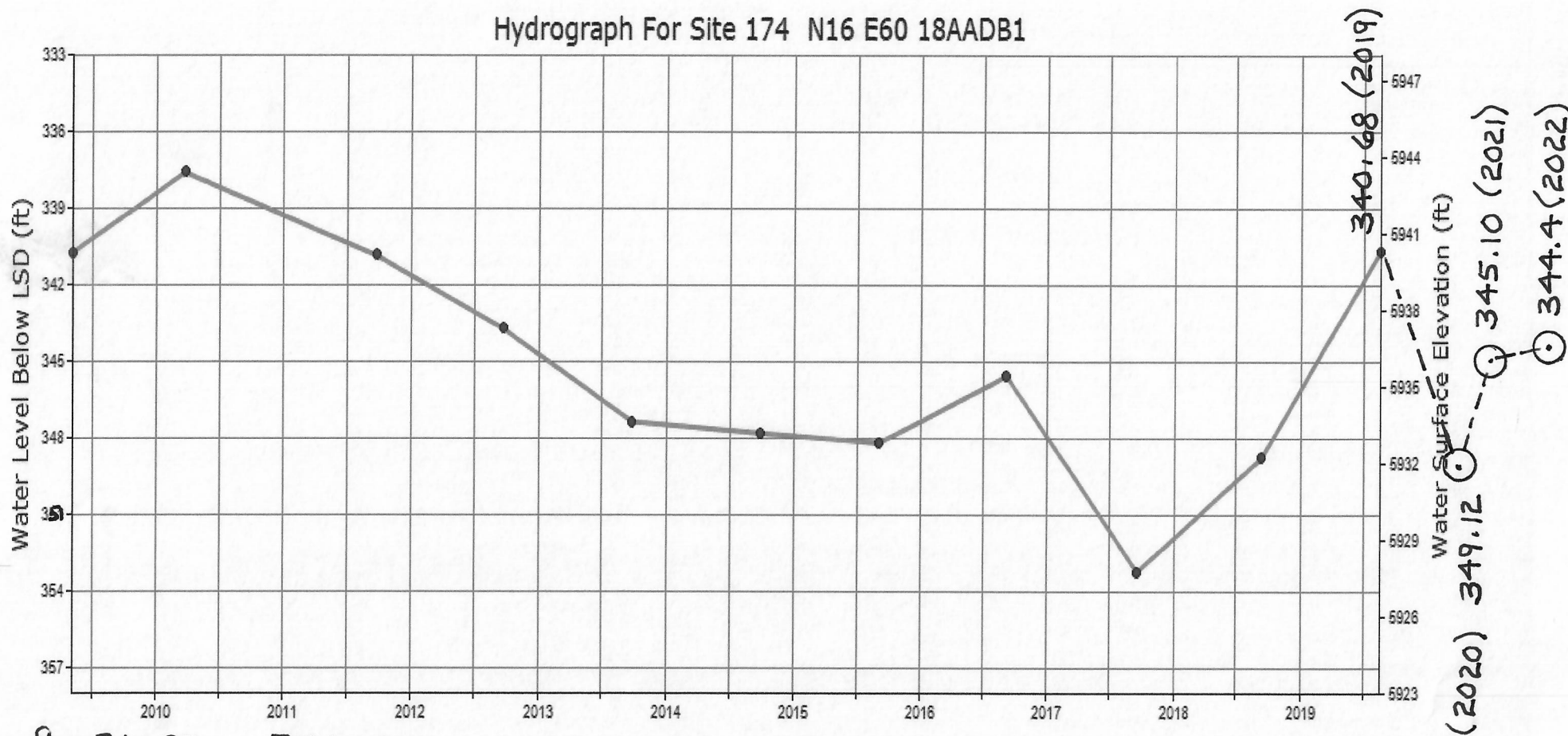
Jakes Valley

Site Name: 174 N16 E60 18AADB1
Well Name: Jakes Valley Stock Well
Owner: UNKNOWN
Elevation: 6281
USGS Site ID:
Well Log(s):
Depth:
Measuring Point: 1.3

Perforations From:
Perforations To:
Latitude (Decimal Degrees NAD 83): 39.258056
Longitude (Decimal Degrees NAD 83): -115.253611
Location Accuracy:
Status: Active
Permit Number: 52350

Graph # 3. Jakes Valley Well

Hydrograph For Site 174 N16 E60 18AADB1



9-21-22 344.4
 9-22-21 345.10
 9-20-20 349.12

Measurement Data				
Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
08/15/2019	340.68	5940.32	Electric Tape	CNRWA
09/10/2018	348.78	5932.22	Electric Tape	CNRWA msmt.
09/18/2017	353.22	5927.78	Electric Tape	CNRWA msmt
09/08/2016	345.55	5935.45	Electric Tape	CNRWA measurement.
09/02/2015	348.18	5932.82	Electric Tape	CNRWA measurement.

Graph #3. Jakes Valley Well

Measure Date	Depth To Water	Water Surface Elevation	Method	Comments
09/27/2014	347.8	5933.2	Electric Tape	CNWRA 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