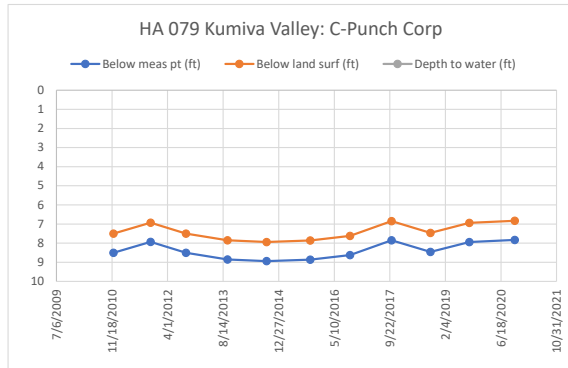


Site Name:  
 Well Name: Tunnel Springs Well  
 Owner: C-Punch Corp  
 Elevation  
 USGS Site ID: 401347119084901  
 Latitude GPS NAD83: 401347.3  
 Longitude GPS NAD83: 1190848.7  
 079 N27 E25 Section 11ba 1  
 Nevada Log #: 12392  
 Location: Pershing County  
 HA 079 Kumiva Valley  
 HA 079 Kumiva Valley: C-Punch Corp

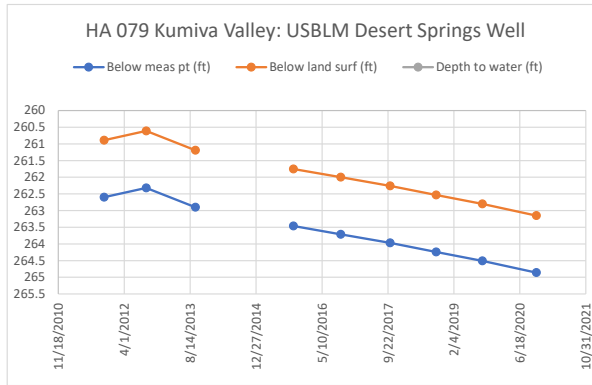
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/20/2020	7.83	6.83			Electric tape	CNRWA	1221	atmospheric
9/7/2019	7.94	6.94			0 Electric tape	CNRWA	1142	atmospheric; flowing into tank (10% full)
9/22/2018	8.46	7.46			0 Electric tape	CNRWA	1207	atmospheric; tank dry; many cattle and horses here
10/8/2017	7.85	6.85			0 Electric tape	CNRWA	1216	atmospheric; flowing into tank; both full
9/29/2016	8.62	7.62			0 Electric tape	CNRWA	1058	atmospheric; cattle at well; cistern has water
10/6/2015	8.86	7.86			0 Electric tape	CNRWA	1146	atmospheric; tank nearly dry, orifice flowing 1 gpm; rain event in valley
9/9/2014	8.94	7.94			0 Electric tape	CNRWA	1137	atmospheric
9/22/2013	8.85	7.85			0 Electric tape	CNRWA	730	atmospheric
9/14/2012	8.5	7.5			0 Electric tape	CNRWA	1200	atmospheric
10/31/2011	7.93	6.93			0 Electric tape	CNRWA	910	atmospheric
12/1/2010	8.5	7.5			0 Electric tape	CNRWA	1100	atmospheric



Site Name:  
 Well Name: USBLM Desert Springs Well  
 Owner: USBLM  
 Elevation  
 USGS Site ID  
 Latitude GPS NAD83 4029.159  
 Longitude GPS NAD83 11911.934  
 079 N30 E24 Section 01 ddca1  
 Nevada Log # None  
 Location Pershing County

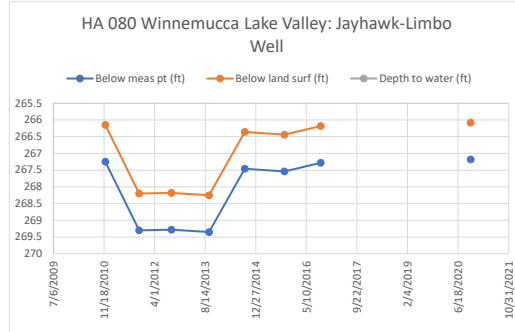
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/20/2020	264.86	263.15			Electric tape	CNRWA	1300	atmospheric
9/7/2019	264.51	262.8			0 Electric tape	CNRWA	1235	atmospheric
9/22/2018	264.24	262.53			0 Electric tape	CNRWA	1255	atmospheric
10/8/2017	263.97	262.26			0 Electric tape	CNRWA	1310	atmospheric
9/29/2016	263.71	262			0 Electric tape	CNRWA	1145	atmospheric
10/6/2015	263.46	261.75			0 Electric tape	CNRWA		CNRWA msmt.
9/9/2014					0 Electric tape	CNRWA		No measurement; obstructed measuring port
9/22/2013	262.9	261.19			0 Electric tape	CNRWA	815	atmospheric
9/14/2012	262.32	260.61			0 Electric tape	CNRWA	1115	atmospheric
10/31/2011	262.6	260.89			0 Electric tape	CNRWA	1045	atmospheric

HA 079 Kumiva Valley  
 HA 079 Kumiva Valley: USBLM Desert Springs Well



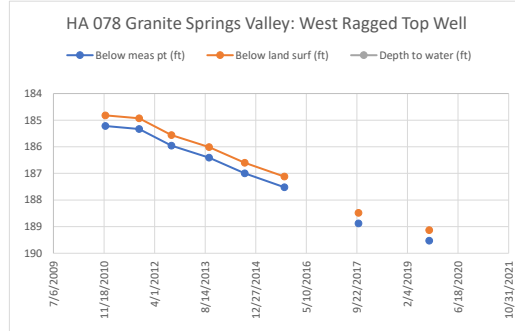
Site Name:  
 Well Name: Jayhawk-Limbo Well  
 Owner: C-Punch Corp  
 Elevation: 9/22/2018  
 USGS Site ID: 401726119145201  
 Latitude GPS NAD83: 401710  
 Longitude GPS NAD83: 1191439.4  
 O80 N28 E24 Section 24b1  
 Nevada Log #: 12393  
 Location: Pershing County  
 HA 080 Winnemucca Lake Valley  
 HA 080 Winnemucca Lake Valley: Jayhawk-Limbo Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/20/2020	267.18	266.08			Electric tape	CNRWA	1129	atmospheric
9/7/2019					0	CNRWA		well pumping via new solar array (est. 1 gpm); tank brim full
9/22/2018					0	CNRWA		well pumping via generator; rancher at well; talked with
10/8/2017					0	CNRWA		well pumping via generator; cattle at well
9/29/2016	267.28	266.18			0 Electric tape	CNRWA	957	atmospheric
10/6/2015	267.54	266.44			0 Electric tape	CNRWA	1017	atmospheric; rain event in valley
9/9/2014	267.46	266.36			0 Steel tape	CNRWA	1020	atmospheric; not pumping; tank 3/4 full; twenty head burro nearby as well as a few cattle
9/22/2013	269.35	268.25			0 Steel tape	CNRWA	815	atmospheric
9/14/2012	269.28	268.18			0 Steel tape	CNRWA	1030	atmospheric
10/31/2011	269.3	268.2			0 Steel tape	CNRWA	1012	atmospheric
12/1/2010	267.25	266.15			0 Electric tape	CNRWA	1213	atmospheric



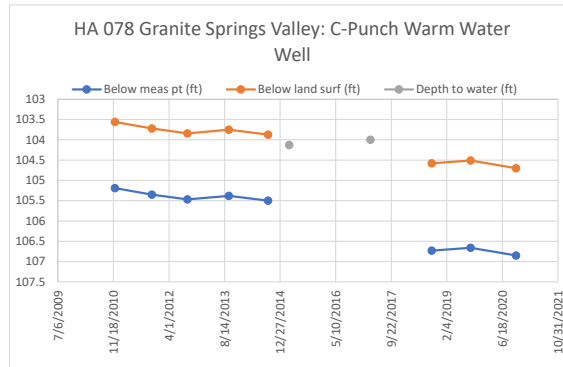
Site Name:  
 Well Name: West Ragged Top Well  
 Owner: USBLM  
 Elevation  
 USGS Site ID: 400600118494001  
 Latitude GPS NAD83: 400588.4  
 Longitude GPS NAD83: 1185438.4  
 078 N26 E27 Section 26aaaa1  
 Nevada Log #: 307  
 Location: Pershing County  
 HA 078 Granite Springs Valley  
 HA 078 Granite Springs Valley: West Ragged Top Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/20/2020								well pumping via windmill; many cattle/donkeys here
9/7/2019	189.53	189.13			0	CNRWA	1511	tank brim full
9/22/2018					0			well pumping via windmill; many cattle here
10/8/2017	188.88	188.48			0 Electric tape	CNRWA	1535	atmospheric
9/29/2016					0			Well pumping via generator; many cattle here
10/6/2015	187.52	187.12			0 Electric tape	CNRWA	1622	atmospheric; stock tank brim full/no generator in sight; extreme rain event in this valley
9/9/2014	187	186.6			0 Electric tape	CNRWA	1640	atmospheric; not pumping; no cattle nearby
9/22/2013	186.41	186.01			0 Electric tape	CNRWA	1030	atmospheric
9/14/2012	185.96	185.56			0 Electric tape	CNRWA	830	atmospheric
10/31/2011	185.33	184.93			0 Electric tape	CNRWA	1440	atmospheric
12/2/2010	185.22	184.82			0 Electric tape	CNRWA	1010	atmospheric



Site Name:  
 Well Name: C-Punch Warm Water Well  
 Owner: C-Punch Corp  
 Elevation  
 USGS Site ID: 40125111832701  
 Latitude GPS NAD83: 401250.5  
 Longitude GPS NAD83: 1185326.7  
 078 N27 E27 Section 13aadd1  
 Nevada Log #: None  
 Location: Pershing County  
 HA 078 Granite Springs Valley  
 HA 078 Granite Springs Valley: C-Punch Warm Water Well

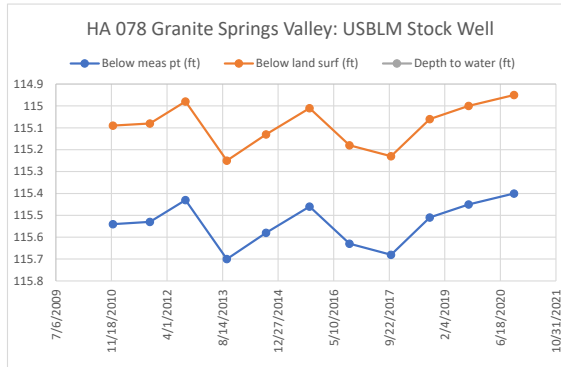
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
10/20/2020	106.85	104.7			Steel tape	CNRWA	1450	atmospher	CNRWA msmt at 1450 hrs; atmospheric
9/7/2019	106.66	104.51			0 Steel tape	CNRWA	1435	atmospher	CNRWA msmt at 1435 hrs; atmospheric
9/22/2018	106.73	104.58			0 Steel tape	CNRWA	1454	atmospheric;	new measuring port installed by C-punch Corp
10/8/2017					0			No msmt	
3/20/2017			104	-104		NSE		reported by State Engineer	
9/29/2016				0				Well pumping via windmill; estimate 1/2 quart/surge	
10/6/2015								No msmt; could not lift csg-cap; too dangerous	
3/19/2015			104.13	-104.13		NSE		reported by State Engineer	
9/9/2014	105.5	103.87			0 Electric tape	CNRWA	1547	atmospheric;	not pumping; tank bone dry
9/22/2013	105.38	103.75			0 Steel tape	CNRWA	950	atmospheric	
9/14/2012	105.47	103.84			0 Electric tape	CNRWA	900	atmospheric	
10/31/2011	105.35	103.72			0 Steel tape	CNRWA	1345	atmospheric	
12/2/2010	105.19	103.56			0 Steel tape	CNRWA	1123	atmospheric;	jack up casing



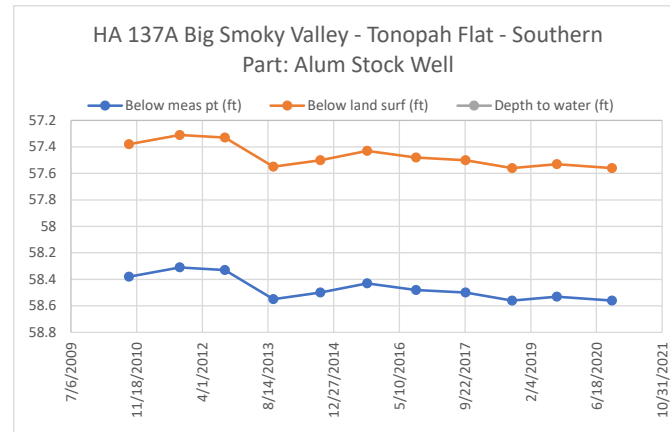
Site Name:  
 Well Name: USBLM Stock Well  
 Owner: USBLM  
 Elevation  
 USGS Site ID: 401808118522401  
 Latitude GPS NAD83: 401818.8  
 Longitude GPS NAD83: 1185217.5  
 078 N28 E28 Section 08cccd1  
 Nevada Log #: None  
 Location: Pershing County  
 HA 078 Granite Springs Valley  
 HA 078 Granite Springs Valley: USBLM Stock Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/20/2020	115.4	114.95			0 Electric tape	CNRWA	1411	atmospheric
9/7/2019	115.45	115			0 Electric tape	CNRWA	1356	atmospheric
9/22/2018	115.51	115.06			0 Electric tape	CNRWA	1414	atmospheric
10/8/2017	115.68	115.23			0 Electric tape	CNRWA	1424	atmospheric
9/29/2016	115.63	115.18			0 Electric tape	CNRWA	1312	atmospheric
10/6/2015	115.46	115.01			0 Electric tape	CNRWA	1440	atmospheric; stock tank dry
9/9/2014	115.58	115.13			0 Electric tape	CNRWA	1512	atmospheric; not pumping; generator gone; tank bone dry
9/22/2013	115.7	115.25			0 Electric tape	CNRWA	910	atmospheric; generator nearby; well likely pumped this summer
9/14/2012	115.43	114.98			0 Electric tape	CNRWA	945	atmospheric
10/31/2011	115.53	115.08			0 Electric tape	CNRWA	1300	atmospheric
12/2/2010	115.54	115.09			0 Electric tape	CNRWA	1222	atmospheric

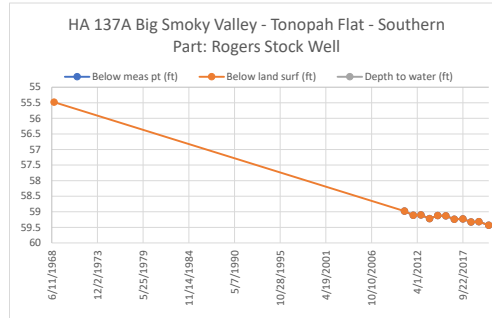
USGS



Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	Alum Stock Well	10/15/2020	58.56	57.56	57.56		0 Electric tape	CNRWA	1054	atmospheric
Owner	Unknown	8/21/2019	58.53	57.53	57.53		0 Electric tape	CNRWA	1337	atmospheric
Elevation		9/16/2018	58.56	57.56	57.56		0 Electric tape	CNRWA	1400	atmospheric
USGS Site ID	375714117414201	9/25/2017	58.5	57.5	57.5		0 Electric tape	CNRWA	1316	atmospheric
Latitude GPS NAD83	375714.2	9/14/2016	58.48	57.48	57.48		0 Electric tape	CNRWA	1346	atmospheric
Longitude GPS NAD83	1174142.3	9/8/2015	58.43	57.43	57.43		0 Electric tape	CNRWA	1356	atmospheric
137A N01 E38 Section 12dadb1		9/16/2014	58.5	57.5	57.5		0 Electric tape	CNRWA	830	atmospheric
Nevada Log #	None	9/23/2013	58.55	57.55	57.55		0 Electric tape	CNRWA	740	atmospheric
Location	Esmeralda County	9/20/2012	58.33	57.33	57.33		0 Electric tape	CNRWA	1220	atmospheric
		10/12/2011	58.31	57.31	57.31		0 Electric tape	CNRWA	940	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part		9/21/2010	58.38	57.38	57.38		0 Electric tape	CNRWA	1330	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part: Alum Stock Well										

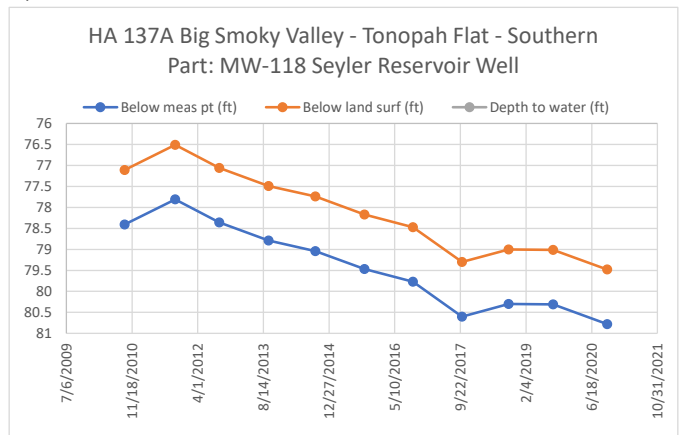


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	Rogers Stock Well	10/29/2020	59.43	59.43			0 Electric tape	CNRWA	1435	atmospheric
Owner	Unknown	8/21/2019	59.32	59.32			0 Electric tape	CNRWA	1445	atmospheric
Elevation		9/16/2018	59.33	59.33			0 Electric tape	CNRWA	1511	atmospheric
USGS Site ID	381203117224301	9/25/2017	59.23	59.23			0 Electric tape	CNRWA	1435	atmospheric
Latitude GPS NAD83	381203.4	9/14/2016	59.24	59.24			0 Electric tape	CNRWA	1500	atmospheric
Longitude GPS NAD83	1172233.8	9/8/2015	59.13	59.13			0 Electric tape	CNRWA	1515	atmospheric
137A N04 E41 Section 16dbdb1		9/14/2014	59.12	59.12			0 Electric tape	CNRWA	1800	atmospheric
Nevada Log #	None	9/22/2013	59.22	59.22			0 Electric tape	CNRWA	1910	atmospheric
Location	Nye County	9/13/2012	59.1	59.1			0 Electric tape	CNRWA	no tim	atmospheric
		10/12/2011	59.11	59.11			0 Electric tape	CNRWA	1058	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part		9/21/2010	58.98	58.98			0 Electric tape	CNRWA	1620	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part: Rogers Sto		9/18/1968		55.48				USGS		





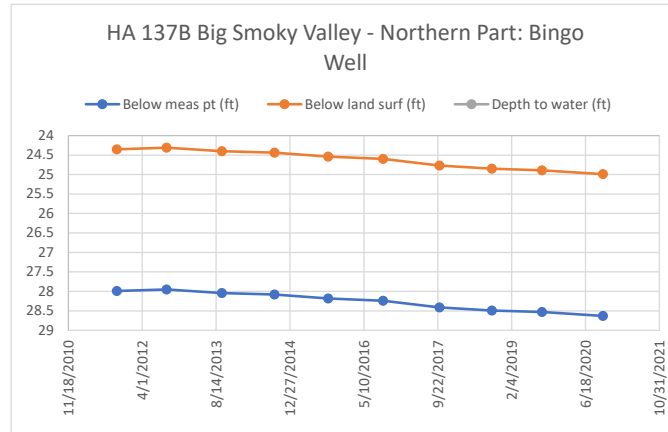
Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	MW-118 Seyler Reservoir Well	10/14/2020	80.78		79.48		0 Electric tape	CNRWA	1537	atmospheric
Owner	Round Mountain Gold	8/29/2019	80.31		79.01		0 Electric tape	CNRWA	1500	atmospheric
Elevation		9/24/2018	80.3		79		0 Electric tape	CNRWA	1527	atmospheric
USGS Site ID	383234117131401	10/4/2017	80.6		79.3		0 Electric tape	CNRWA	1516	atmospheric
Latitude GPS NAD83	383234	9/25/2016	79.77		78.47		0 Electric tape	CNRWA	1416	atmospheric
Longitude GPS NAD83	1171314	9/23/2015	79.47		78.17		0 Electric tape	CNRWA	1354	atmospheric
137A N08 E42 Section 24bbca1		9/14/2014	79.04		77.74		0 Electric tape	CNRWA	1612	atmospheric
Nevada Log #	104134	9/22/2013	78.79		77.49		0 Electric tape	CNRWA	1640	atmospheric
Location	Nye County	9/13/2012	78.36		77.06		0 Electric tape	CNRWA	1645	atmospheric
		10/12/2011	77.81		76.51		0 Electric tape	CNRWA	1230	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part		9/22/2010	78.41		77.11		0 Electric tape	CNRWA	1037	atmospheric
HA 137A Big Smoky Valley - Tonopah Flat - Southern Part: MW-118 Seyler Reservoir Well								USGS		



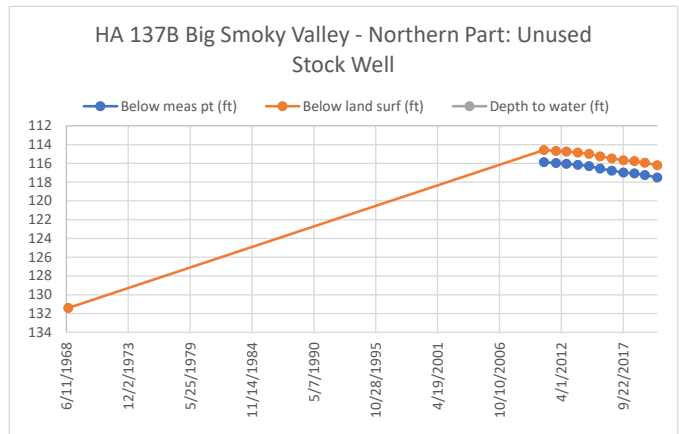
Site Name:  
 Well Name: Bingo Well  
 Owner: Unknown  
 Elevation:  
 USGS Site ID:  
 Latitude GPS NAD83: 390617.5  
 Longitude GPS NAD83: 1165936.8  
 137B N15 E44 Section 35dacd1  
 Nevada Log #: None  
 Location: Nye County

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/14/2020	28.63	24.63	24.99		0 Electric tape	CNRWA	1409	atmospheric
8/29/2019	28.53	24.89	24.89		0 Electric tape	CNRWA	1328	atmospheric
9/24/2018	28.49	24.85	24.85		0 Electric tape	CNRWA	1401	atmospheric
10/4/2017	28.41	24.77	24.77		0 Electric tape	CNRWA	1348	atmospheric
9/17/2016	28.24	24.6	24.6		0 Electric tape	CNRWA	900	atmospheric
9/11/2015	28.18	24.54	24.54		0 Electric tape	CNRWA	947	atmospheric
9/14/2014	28.08	24.44	24.44		0 Electric tape	CNRWA	1447	atmospheric
9/22/2013	28.04	24.4	24.4		0 Electric tape	CNRWA	1520	atmospheric
9/13/2012	27.95	24.31	24.31		0 Electric tape	CNRWA	1800	atmospheric
10/12/2011	27.99	24.35	24.35		0 Electric tape	CNRWA	1500	atmospheric

HA 137B Big Smoky Valley - Northern Part  
 HA 137B Big Smoky Valley - Northern Part: Bingo Well

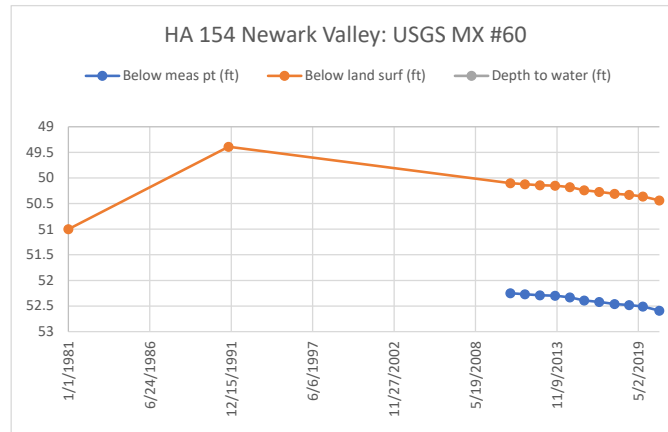


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	Unused Stock Well	10/2/2020	117.5	116.2			0 Electric tape	CNRWA	750	atmospheric
Owner	Unknown	8/24/2019	117.24	115.94			0 Electric tape	CNRWA	921	atmospheric
Elevation		9/24/2018	117.07	115.77			0 Electric tape	CNRWA	1254	atmospheric
USGS Site ID	392005116493401	9/28/2017	116.97	115.67			0 Electric tape	CNRWA	839	atmospheric
Latitude GPS NAD83	392022.4	9/17/2016	116.77	115.47			0 Electric tape	CNRWA	747	atmospheric
Longitude GPS NAD83	1164946.2	9/11/2015	116.56	115.26			0 Electric tape	CNRWA	811	atmospheric
137B N17 E46 Section 06cdba1		9/14/2014	116.29	114.99			0 Electric tape	CNRWA	1320	atmospheric
Nevada Log #	None	9/22/2013	116.15	114.85			0 Electric tape	CNRWA	1430	atmospheric
Location	Lander County	9/13/2012	116.04	114.74			0 Electric tape	CNRWA	1900	atmospheric
		10/12/2011	115.97	114.67			0 Electric tape	CNRWA	1758	atmospheric
HA 137B Big Smoky Valley - Northern Part		9/22/2010	115.88	114.58			Electric tape	CNRWA	1619	atmospheric
HA 137B Big Smoky Valley - Northern Part: Unused Stock Well		8/13/1968		131.4				USGS		atmospheric

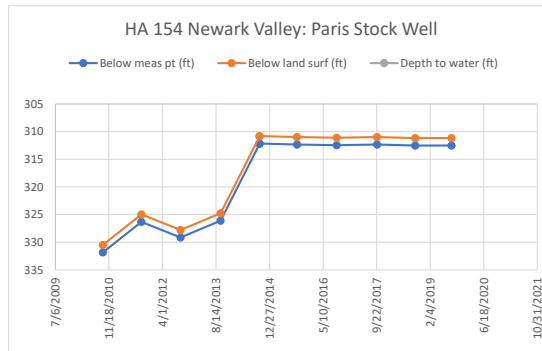


Site Name:  
 Well Name: USGS MX #60  
 Owner USGS-WRD  
 Elevation  
 USGS Site ID 393100115372001  
 Latitude GPS NAD83 393106.3  
 Longitude GPS NAD83 1153731.6  
 154 N19 E56 Section 13bc1  
 Nevada Log # None  
 Location White Pine County  
 HA 154 Newark Valley  
 HA 154 Newark Valley: USGS MX #60

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/30/2020	52.59	50.44			0 Electric tape	CNRWA	1525	atmospheric
8/22/2019	52.51	50.36			0 Electric tape	CNRWA	1527	atmospheric
9/17/2018	52.48	50.33			0 Electric tape	CNRWA	1505	atmospheric
9/26/2017	52.46	50.31			0 Electric tape	CNRWA	1553	atmospheric
9/15/2016	52.42	50.27			0 Electric tape	CNRWA	1535	atmospheric
9/10/2015	52.39	50.24			0 Electric tape	CNRWA	1038	atmospheric
9/26/2014	52.33	50.18			0 Electric tape	CNRWA	1154	atmospheric
9/26/2013	52.3	50.15			0 Electric tape	CNRWA	1015	atmospheric
9/17/2012	52.29	50.14			0 Electric tape	CNRWA	1145	atmospheric
9/18/2011	52.27	50.12			0 Electric tape	CNRWA	1745	atmospheric
9/23/2010	52.25	50.1			Electric tape	CNRWA	1500	atmospheric
10/11/1991		49.39				USGS		atmospheric
1/1/1981		51						reported

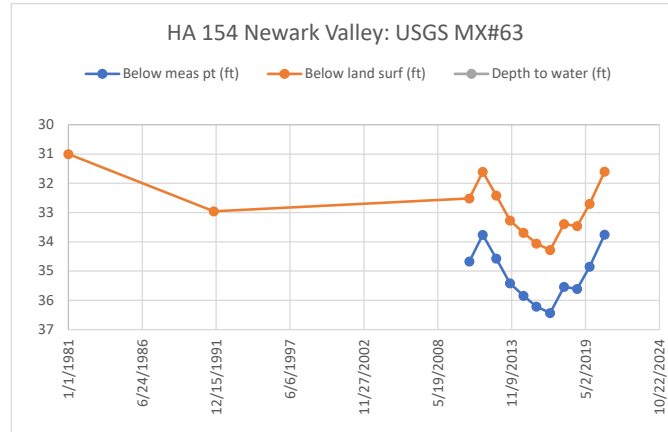


Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name: Paris Stock Well	9/30/2020					0			Well pumping for oil/gas exploration rig 1/2 mile east; road trashed
Owner: Pete Paris, Jr.	8/22/2019	312.52	311.17			0 Steel tape	CNRWA	1420	atmospheric
Elevation	9/17/2018	312.52	311.17			0 Steel tape	CNRWA	1405	atmospheric
USGS Site ID: 391812115390501	9/26/2017	312.34	310.99			0 Steel tape	CNRWA	1428	atmospheric
Latitude GPS NAD83: 39181.7	9/15/2016	312.46	311.11			0 Steel tape	CNRWA	1421	atmospheric
Longitude GPS NAD83: 1153905.2	9/9/2015	312.33	310.98			0 Steel tape	CNRWA	1447	atmospheric; used steel tape with weights
154 N17 E56 Section 34ab1	9/25/2014	312.15	310.8			Steel tape	CNRWA	1555	atmospheric; used steel tape with weights; this is a check measurement
Nevada Log #: 30124	9/25/2014	312.22	310.87			0 Steel tape	CNRWA	1538	atmospheric; used steel tape with weights
Location: White Pine County	9/25/2013	326.09	324.74			0 Steel tape	CNRWA	930	atmospheric
	9/17/2012	329.14	327.79			0 Steel tape	CNRWA		no tim atmospheric
HA 154 Newark Valley	9/18/2011	326.32	324.97			0 Steel tape	CNRWA	1830	atmospheric
HA 154 Newark Valley: Paris Stock Well	9/23/2010	331.82	330.47			Steel tape	USGS	1627	atmospheric



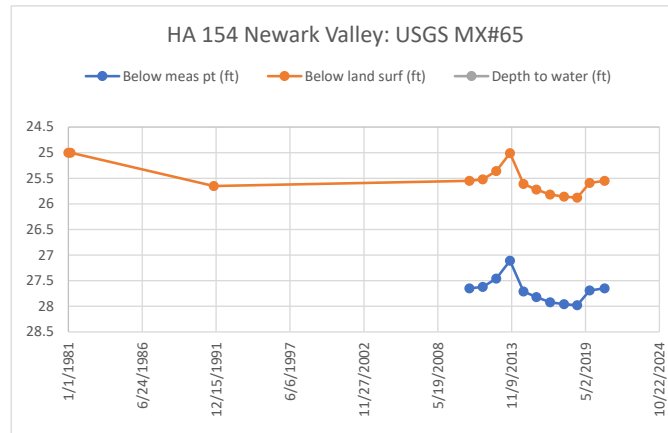
Site Name:  
 Well Name: USGS MX#63  
 Owner USGS-WRD  
 Elevation  
 USGS Site ID 394053115411701  
 Latitude GPS NAD83 394042.7  
 Longitude GPS NAD83 1154117.5  
 154 N21 E56 Section 20ab1  
 Nevada Log # None  
 Location White Pine County  
 HA 154 Newark Valley  
 HA 154 Newark Valley: USGS MX#63

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/1/2020	33.75	31.6			0 Electric tape	CNRWA	910	atmospheric
8/23/2019	34.85	32.7			0 Electric tape	CNRWA	1012	atmospheric
9/18/2018	35.61	33.46			0 Electric tape	CNRWA	1010	atmospheric
9/27/2017	35.54	33.39			0 Electric tape	CNRWA	927	atmospheric
9/16/2016	36.43	34.28			0 Electric tape	CNRWA	1017	atmospheric
9/10/2015	36.21	34.06			0 Electric tape	CNRWA	949	atmospheric
9/26/2014	35.84	33.69			0 Electric tape	CNRWA	1055	atmospheric
9/26/2013	35.42	33.27			0 Electric tape	CNRWA	1100	atmospheric
9/17/2012	34.57	32.42			0 Electric tape	CNRWA	1100	atmospheric
9/18/2011	33.76	31.61			0 Electric tape	CNRWA	1645	atmospheric
9/23/2010	34.67	32.52			Electric tape	CNRWA	1341	atmospheric
10/13/1991		32.96				USGS		atmospheric
1/1/1981		31						reported



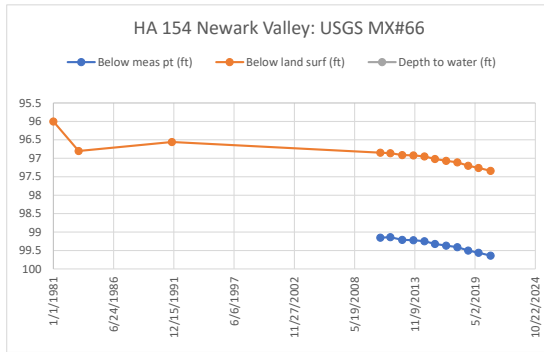
Site Name:  
 Well Name: USGS MX#65  
 Owner USGS-WRD  
 Elevation  
 USGS Site ID 394727115391801  
 Latitude GPS NAD83 394724.1  
 Longitude GPS NAD83 1153926.8  
 154 N22 E56 Section 10dq1  
 Nevada Log # None  
 Location White Pine County  
 HA 154 Newark Valley  
 HA 154 Newark Valley: USGS MX#65

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/1/2020	27.65	27.65	25.55		0 Electric tape	CNRWA	818	atmospheric
8/23/2019	27.69	27.69	25.59		0 Electric tape	CNRWA	924	atmospheric
9/18/2018	27.98	27.98	25.88		0 Electric tape	CNRWA	934	atmospheric
9/27/2017	27.96	27.96	25.86		0 Electric tape	CNRWA	805	atmospheric
9/16/2016	27.92	27.92	25.82		0 Electric tape	CNRWA	908	atmospheric
9/10/2015	27.82	27.82	25.72		0 Electric tape	CNRWA	904	atmospheric
9/26/2014	27.71	27.71	25.61		0 Electric tape	CNRWA	959	atmospheric
9/26/2013	27.11	27.11	25.01		0 Electric tape	CNRWA	1130	atmospheric
9/17/2012	27.46	27.46	25.36		0 Electric tape	CNRWA	1030	atmospheric
9/18/2011	27.62	27.62	25.52		0 Electric tape	CNRWA	1600	atmospheric
9/23/2010	27.65	27.65	25.55		Electric tape	CNRWA	1200	atmospheric
10/13/1991			25.65			USGS		atmospheric
3/1/1981			25					Reported
1/1/1981			25					Reported



Site Name:  
 Well Name: USGS MX#66  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 395151115401001  
 Latitude GPS NAD83: 395151  
 Longitude GPS NAD83: 1154014.8  
 154 N23 E56 Section 16db1  
 Nevada Log #: None  
 Location: White Pine County  
  
 HA 154 Newark Valley  
 HA 154 Newark Valley: USGS MX#66

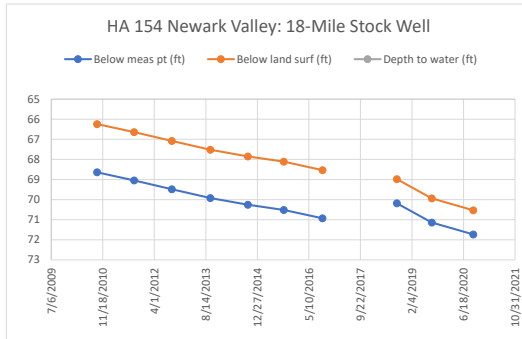
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/1/2020	99.64	97.34			0 Electric tape	CNRWA	746	atmospheric
8/23/2019	99.56	97.26			0 Electric tape	CNRWA	853	atmospheric
9/18/2018	99.5	97.2			0 Electric tape	CNRWA	908	atmospheric
9/20/2017	99.41	97.11			0 Electric tape	CNRWA	1053	atmospheric
9/16/2016	99.37	97.07			0 Electric tape	CNRWA	835	atmospheric
9/10/2015	99.32	97.02			0 Electric tape	CNRWA	826	atmospheric
9/26/2014	99.25	96.95			0 Electric tape	CNRWA	926	atmospheric
9/26/2013	99.22	96.92			0 Electric tape	CNRWA	1200	atmospheric
9/17/2012	99.21	96.91			0 Electric tape	CNRWA		no tim atmospheric; found well in good communication after last year's water test
8/18/2011	99.14	96.86			0 Electric tape	CNRWA	1530	atmospheric
9/23/2010	99.15	96.85			Electric tape	CNRWA	1100	atmospheric
10/14/1991		96.56				USGS		atmospheric
4/21/1983		96.8				USGS		
1/1/1981		96						Reported





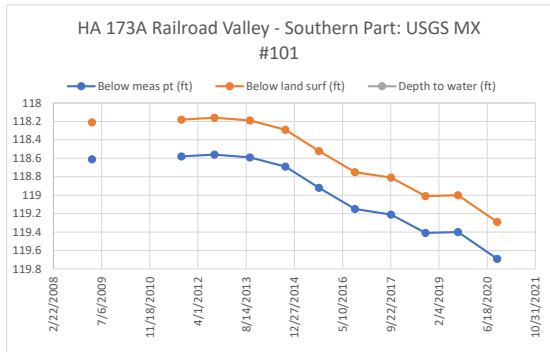
Site Name:  
 Well Name: 18-Mile Stock Well  
 Owner: Unknown  
 Elevation  
 USGS Site ID: 392218115472801  
 Latitude GPS NAD83: 392218.9  
 Longitude GPS NAD83: 1154723  
 154 N17 E55 Section 04cbaa1  
 Nevada Log #: None  
 Location: White Pine County  
 HA 154 Newark Valley  
 HA 154 Newark Valley: 18-Mile Stock Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/20/2020	71.73	70.53			0 Steel tape	CNRWA	1400	atmospheric
8/15/2019	71.14	69.94			0 Steel tape	CNRWA	1337	atmospheric
9/10/2018	70.18	68.98			0 Steel tape	CNRWA	1409	atmospheric; this is "new" well (18-mile well) as measured by NDWR; "old" well dry
9/18/2017					0	CNRWA		Found old well dry
9/18/2016	70.93	68.53			0 Electric tape	CNRWA	1321	atmospheric; many antelope at well
9/9/2015	70.51	68.11			0 Electric tape	CNRWA	1603	atmospheric
9/26/2014	70.25	67.85			0 Electric tape	CNRWA	817	atmospheric
9/26/2013	69.92	67.52			0 Electric tape	CNRWA	1300	atmospheric
9/17/2012	69.48	67.08			0 Electric tape	CNRWA	900	atmospheric
9/18/2011	69.04	66.64			0 Electric tape	CNRWA	1425	atmospheric
9/23/2010	68.64	66.24			Electric tape	CNRWA	844	atmospheric

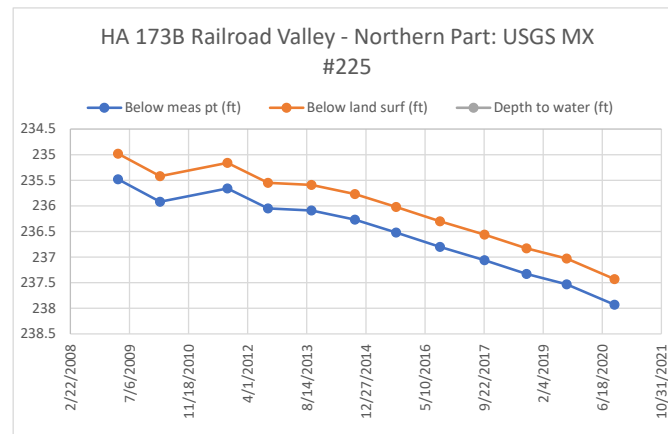


Site Name:  
 Well Name: USGS MX #101  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 375644116033301  
 Latitude GPS NAD83: 375644  
 Longitude GPS NAD83: 1160332.6  
 173A N01 E53 Section 18cadd1  
 Nevada Log #: None  
 Location: Nye County  
  
 HA 173A Railroad Valley - Southern Part  
 HA 173A Railroad Valley - Southern Part: USGS MX #101

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/30/2020	119.69	119.29			0 Electric tape	CNRWA	804	atmospheric
8/22/2019	119.4	119			0 Electric tape	CNRWA	816	atmospheric
9/17/2018	119.41	119.01			0 Electric tape	CNRWA	820	atmospheric
9/26/2017	119.21	118.81			0 Electric tape	CNRWA	905	atmospheric
9/15/2016	119.15	118.75			0 Electric tape	CNRWA	830	atmospheric
9/9/2015	118.92	118.52			0 Electric tape	CNRWA	836	atmospheric
9/25/2014	118.69	118.29			0 Electric tape	CNRWA	815	atmospheric
9/22/2013	118.59	118.19			0 Electric tape	CNRWA	1220	atmospheric
9/20/2012	118.56	118.16			0 Electric tape	CNRWA	930	atmospheric
10/13/2011	118.58	118.18			0 Electric tape	CNRWA	1510	atmospheric
3/22/2010						CNRWA		No access; well head cover installed by USGS; CNRWA had no tool
3/30/2009	118.61	118.21			Electric tape	USGS		atmospheric

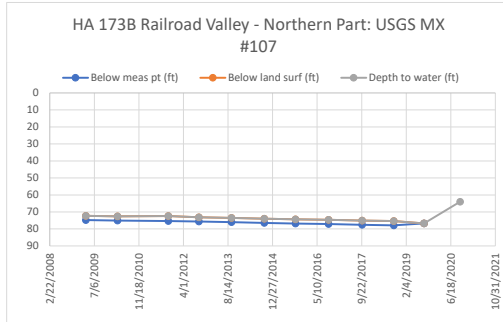


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	USGS MX #225	9/30/2020	237.93		237.43		0 Electric tape	CNRWA	836	atmospheric
Owner	USGS-WRD	8/22/2019	237.53		237.03		0 Electric tape	CNRWA	912	atmospheric
Elevation		9/17/2018	237.33		236.83		0 Electric tape	CNRWA	853	atmospheric
USGS Site ID	380906116050502	9/26/2017	237.06		236.56		0 Electric tape	CNRWA	947	atmospheric
Latitude GPS NAD83	380906	9/15/2016	236.8		236.3		0 Electric tape	CNRWA	907	atmospheric
Longitude GPS NAD83	1160516.2	9/9/2015	236.52		236.02		0 Electric tape	CNRWA	921	atmospheric
173B N03 E52 Section 02dadb2		9/25/2014	236.27		235.77		0 Electric tape	CNRWA	900	atmospheric
Nevada Log #	None	9/22/2013	236.09		235.59		0 Electric tape	CNRWA	1300	atmospheric
Location	Nye County	9/20/2012	236.05		235.55		0 Electric tape	CNRWA	900	atmospheric
		10/13/2011	235.66		235.16		0 Electric tape	CNRWA	1400	atmospheric
HA 173B Railroad Valley - Northern Part		3/22/2010	235.92		235.42		Electric tape	CNRWA	1345	atmospheric
HA 173B Railroad Valley - Northern Part: USGS MX #225		3/31/2009	235.48		234.98		Electric tape	USGS	828	atmospheric



Site Name:  
 Well Name: USGS MX #107  
 Owner: USGS-WRD  
 Elevation: 4829  
 USGS Site ID: 381603115520901  
 Latitude GPS NAD83: 381604.2  
 Longitude GPS NAD83: 1155209.3  
 b173B N05 E54 Section 26dccb1  
 Nevada Log #: None  
 Location: Nye County  
 HA 173B Railroad Valley - Northern Part  
 HA 173B Railroad Valley - Northern Part: USGS MX #107

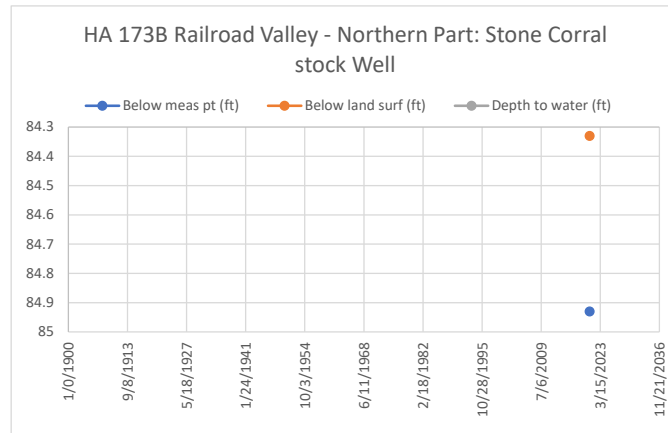
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
9/30/2020			64	4765	Electric tape	CNRWA		Well destroyed; sanded in; sounds at 64 ft
8/22/2019	76.75	76.75	76.76	4752.24	Electric tape	CNRWA	1012	atmospheric; well head heavily damaged by cattle; broken off at LS; made rudimentary repair
9/17/2018	77.89	75.39	75.39	4753.61	Electric tape	CNRWA	932	atmospheric
9/26/2017	77.56	75.06	75.06	4753.94	Electric tape	CNRWA	1026	atmospheric
9/15/2016	77.13	74.63	74.63	4754.37	Electric tape	CNRWA	951	atmospheric
9/9/2015	76.81	74.31	74.31	4754.69	Electric tape	CNRWA	1007	atmospheric
9/25/2014	76.48	73.98	73.98	4755.02	Electric tape	CNRWA	953	atmospheric
9/22/2013	76.03	73.53	73.53	4755.47	Electric tape	CNRWA	1310	atmospheric
9/20/2012	75.64	73.14	73.14	4755.86	Electric tape	CNRWA	10	atmospheric
10/13/2011	75.39	72.37	72.37	4756.63	Electric tape	CNRWA	1250	atmospheric
3/22/2010	75.05	72.55	72.55	4756.45	Electric tape	CNRWA	1505	atmospheric
4/1/2009	74.77	72.27	72.27	4756.73	Electric tape	USGS	1050	atmospheric



Site Name:  
 Well Name: Stone Corral stock Well  
 Owner Unknown  
 Elevation  
 USGS Site ID TBD  
 Latitude SPOT 38.25605  
 Longitude SPOT 115.88374  
 173B N05 E54 Section 34d1  
 Nevada Log # None  
 Location Nye County

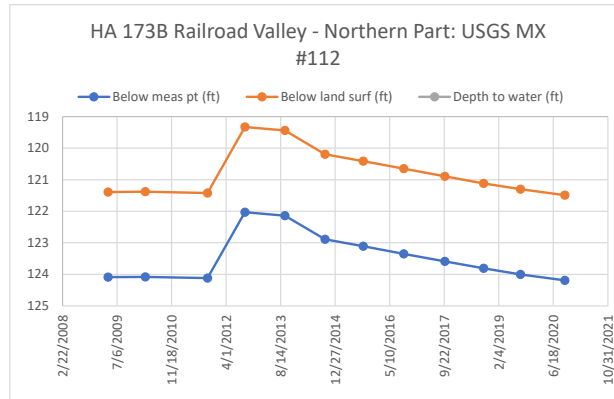
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/30/2020	84.93	84.33			0 Electric tape	CNRWA	940	atmospheric

HA 173B Railroad Valley - Northern Part  
 HA 173B Railroad Valley - Northern Part: Stone Corral stock Well

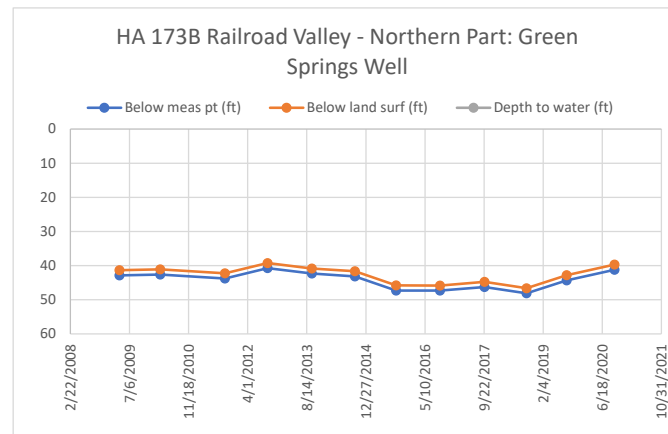


Site Name:  
 Well Name: USGS MX #112  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 382855115321801  
 Latitude GPS NAD83: 382848.7  
 Longitude GPS NAD83: 1153208.4  
 173B N07 E57 Section 11bccdd1  
 Nevada Log #: None  
 Location: Nye County  
 HA 173B Railroad Valley - Northern Part  
 HA 173B Railroad Valley - Northern Part: USGS MX #112

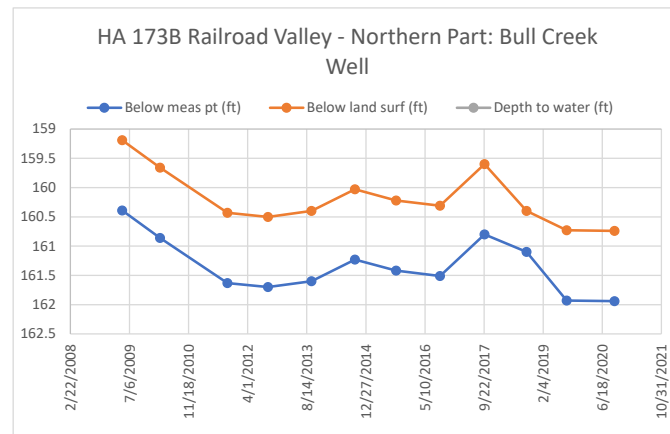
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/30/2020	124.19	124.19	121.49		0 Electric tape	CNRWA	1105	atmospheric
8/22/2019	124	124	121.3		0 Electric tape	CNRWA	1123	atmospheric
9/17/2018	123.81	123.81	121.12		0 Electric tape	CNRWA	1051	atmospheric
9/26/2017	123.59	123.59	120.89		0 Electric tape	CNRWA	1144	atmospheric
9/15/2016	123.35	123.35	120.65		0 Electric tape	CNRWA	1112	atmospheric
9/9/2015	123.11	123.11	120.41		0 Electric tape	CNRWA	1131	atmospheric
9/25/2014	122.89	122.89	120.19		0 Electric tape	CNRWA	1201	atmospheric
9/22/2013	122.14	122.14	119.44		0 Electric tape	CNRWA	1400	atmospheric
9/20/2012	122.03	122.03	119.33		0 Electric tape	CNRWA	715	atmospheric
10/13/2011	124.12	124.12	121.42		0 Electric tape	CNRWA	1048	atmospheric; drilled vent hole in cap
3/22/2010	124.08	124.08	121.38		Electric tape	CNRWA	1740	atmospheric
4/14/2009	124.09	124.09	121.39		Electric tape	USGS	1040	atmospheric



Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	Green Springs Well	9/30/2020	41.19		39.69		0 Electric tape	CNRWA	1307	atmospheric
Owner	US Minerals (USMX)	8/22/2019	44.33		42.83		0 Electric tape	CNRWA	1321	atmospheric
Elevation		9/17/2018	48.11		46.61		0 Electric tape	CNRWA	1309	atmospheric
USGS Site ID	390706115341601	9/26/2017	46.25		44.75		0 Electric tape	CNRWA	1350	atmospheric
Latitude GPS NAD83	390706	9/15/2016	47.32		45.82		0 Electric tape	CNRWA	1332	atmospheric
Longitude GPS NAD83	1153415.5	9/9/2015	47.29		45.79		0 Electric tape	CNRWA	1406	atmospheric
173B N15 E57 Section 33cb1		9/25/2014	43.15		41.65		0 Electric tape	CNRWA	1432	atmospheric
Nevada Log #	29575	9/26/2013	42.33		40.83		0 Electric tape	CNRWA	1432	atmospheric
Location	White Pine County	9/17/2012	40.74		39.24		0 Electric tape	CNRWA	1327	atmospheric
		9/21/2011	43.75		42.25		0 Steel tape	CNRWA	1315	atmospheric
HA 173B Railroad Valley - Northern Part		3/23/2010	42.61		41.11		Steel tape	CNRWA	730	atmospheric
HA 173B Railroad Valley - Northern Part: Green Springs Well		4/13/2009	42.84		41.34		Electric tape	USGS	1601	atmospheric



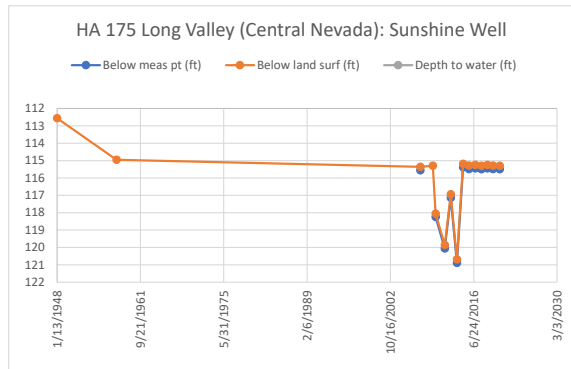
Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	Bull Creek Well	9/30/2020	161.94	160.74			0 Electric tape	CNRWA	1207	atmospheric
Owner	USBLM	8/22/2019	161.93	160.73			0 Electric tape	CNRWA	1215	atmospheric
Elevation		9/17/2018	161.1	160.4			0 Electric tape	CNRWA	1206	atmospheric
USGS Site ID	384920115343001	9/26/2017	160.8	159.6			0 Electric tape	CNRWA	1234	atmospheric
Latitude GPS NAD83	384926.7	9/15/2016	161.51	160.31			0 Electric tape	CNRWA	1222	atmospheric
Longitude GPS NAD83	1153413.2	9/9/2015	161.42	160.22			0 Electric tape	CNRWA	1245	atmospheric
173B N11 E57 Section 09cdb1		9/25/2014	161.23	160.03			0 Electric tape	CNRWA	1316	atmospheric
Nevada Log #	None	9/22/2013	161.6	160.4			0 Electric tape	CNRWA	1545	atmospheric
Location	Nye County	9/20/2012	161.7	160.5			0 Electric tape	CNRWA	615	atmospheric
		10/13/2011	161.63	160.43			0 Electric tape	CNRWA	920	atmospheric
HA 173B Railroad Valley - Northern Part		3/22/2010	160.86	159.66			Electric tape	CNRWA	1850	atmospheric
HA 173B Railroad Valley - Northern Part: Bull Creek Well		5/5/2009	160.39	159.19			Electric tape	USGS	1630	atmospheric





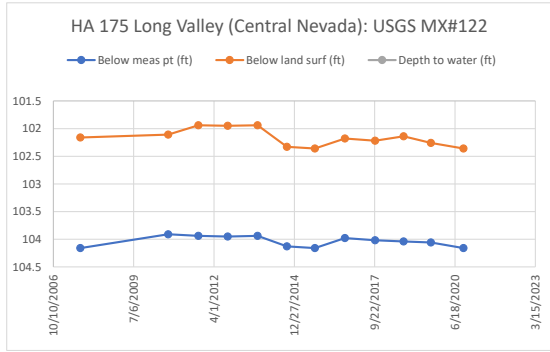
Site Name:  
 Well Name: Sunshine Well  
 Owner: Unknown  
 Elevation  
 USGS Site ID 393624115244601  
 Latitude GPS NAD83 393624.5  
 Longitude GPS NAD83 1152443.6  
 175 N20 E58 Section14bdab1  
 Nevada Log # None  
 Location White Pine County  
 HA 175 Long Valley (Central Nevada)  
 HA 175 Long Valley (Central Nevada): Sunshine Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/1/2020	115.5	115.3			0 Electric tape	CNRWA	1043	atmospheric
8/23/2019	115.49	115.29			0 Electric tape	CNRWA	1208	atmospheric
9/18/2018	115.45	115.25			0 Electric tape	CNRWA	1117	atmospheric
9/27/2017	115.5	115.3			0 Electric tape	CNRWA	1049	atmospheric
9/16/2016	115.45	115.25			0 Electric tape	CNRWA	1151	atmospheric
9/9/2015	115.49	115.29			0 Electric tape	CNRWA	1134	atmospheric
9/26/2014	115.39	115.19			0 Electric tape	CNRWA	1311	atmospheric
9/22/2013	120.89	120.69			0 Steel tape	CNRWA	1205	atmospheric
9/19/2012	117.14	116.94			0 Steel tape	CNRWA	1310	atmospheric
9/20/2011	120.06	119.86			0 Steel tape	CNRWA	1300	atmospheric
3/23/2010	118.25	118.05			Steel tape	CNRWA	1400	atmospheric
10/3/2009		115.3			Electric tape	USGS		atmospheric
9/11/2007	115.56	115.36			Electric tape	USGS	1013	USGS
10/17/1957		114.95				USGS		USGS GW Reconnaissance Series Report #3. Thomas Eakin
1/13/1948		112.56				USGS		USGS GW Reconnaissance Series Report #3. Thomas Eakin

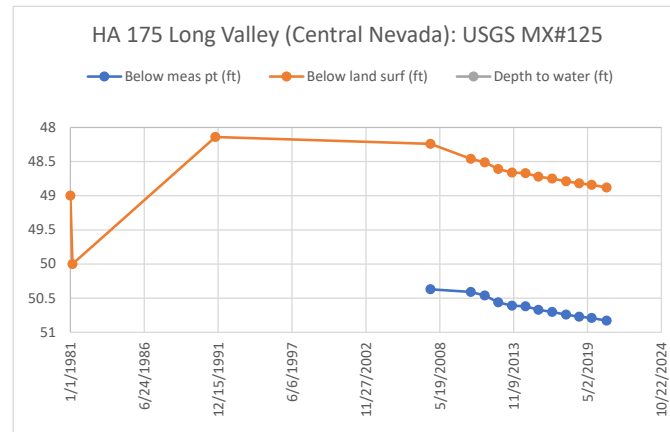


Site Name:  
 Well Name: USGS MX#122  
 Owner: USGS WRD  
 Elevation  
 USGS Site ID 394117115275801  
 Latitude GPS NAD83 394124.1  
 Longitude GPS NAD83 1152754.5  
 175 N21 E58 Section17ca1  
 Nevada Log # None  
 Location White Pine County  
  
 HA 175 Long Valley (Central Nevada)  
 HA 175 Long Valley (Central Nevada): USGS MX#122

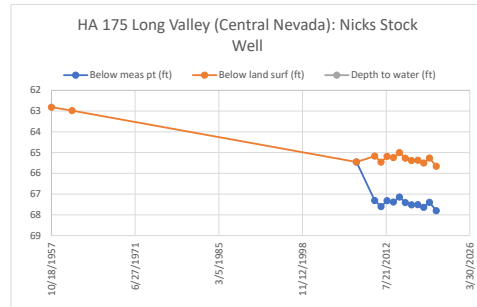
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
10/1/2020	104.16	102.36			0 Electric tape	CNRWA	1144	atmospheric
8/23/2019	104.06	102.26			0 Electric tape	CNRWA	1255	atmospheric
9/18/2018	104.04	102.14			0 Electric tape	CNRWA	1158	atmospheric
9/27/2017	104.02	102.22			0 Electric tape	CNRWA	1132	atmospheric
9/16/2016	103.98	102.18			0 Electric tape	CNRWA	1248	atmospheric
9/10/2015	104.16	102.36			0 Electric tape	CNRWA	1215	atmospheric
9/26/2014	104.13	102.33			0 Electric tape	CNRWA	1349	atmospheric
9/25/2013	103.94	101.94			0 Steel tape	CNRWA	1140	atmospheric
9/19/2012	103.95	101.95			0 Steel tape	CNRWA		atmospheric; dtw blw LS is a correction due to corrected measuring point
9/20/2011	103.94	101.94			0 Steel tape	CNRWA	1240	atmospheric; dtw blw LS is a correction due to corrected measuring point
9/8/2010	103.91	102.11			Steel tape	CNRWA	830	atmospheric
9/12/2007	104.16	102.16			Electric tape	USGS		USGS



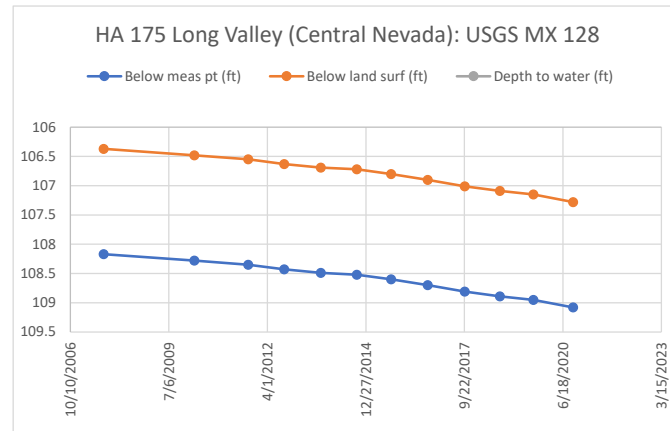
Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	USGS MX#125	10/1/2020	50.83	48.88			0 Electric tape	CNRWA	1221	atmospheric
Owner	USGS WRD	8/23/2019	50.79	48.84			0 Electric tape	CNRWA	1324	atmospheric
Elevation		9/18/2018	50.77	48.82			0 Electric tape	CNRWA	1222	atmospheric
USGS Site ID	394340115252501	9/27/2017	50.74	48.79			0 Electric tape	CNRWA	1203	atmospheric
Latitude GPS NAD83	394336.8	9/16/2016	50.7	48.75			0 Electric tape	CNRWA	1334	atmospheric
Longitude GPS NAD83	1152533.7	9/10/2015	50.67	48.72			0 Electric tape	CNRWA	1316	atmospheric
175 N22 E58 Section34dc1		9/26/2014	50.62	48.67			0 Electric tape	CNRWA	1424	atmospheric
Nevada Log #	None	9/25/2013	50.61	48.66			0 Electric tape	CNRWA	1120	atmospheric
Location	White Pine County	9/19/2012	50.56	48.61			0 Electric tape	CNRWA	1220	atmospheric
		9/20/2011	50.46	48.51			0 Electric tape	CNRWA	1200	atmospheric
HA 175 Long Valley (Central Nevada)		9/8/2010	50.41	48.46			Electric tape	CNRWA	900	atmospheric
HA 175 Long Valley (Central Nevada): USGS MX#125		9/12/2007	50.37	48.24			Electric tape	USGS		USGS
		9/30/1991		48.14						USGS
		3/1/1981		50						Reported
		1/1/1981		49						Reported



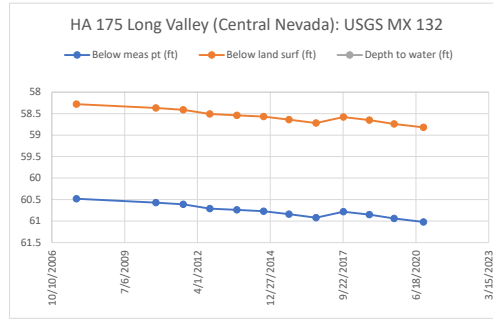
Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name: Nicks Stock Well	10/1/2020	67.8	65.66			0 Electric tape	CNRWA	1252	atmospheric
Owner: Unknown (Nick)	8/23/2019	67.4	65.26			0 Electric tape	CNRWA	1352	atmospheric
Elevation	9/18/2018	67.64	65.5			0 Electric tape	CNRWA	1428	atmospheric
USGS Site ID: 394519115194501	9/27/2017	67.51	65.37			0 Electric tape	CNRWA	1430	atmospheric
Latitude GPS NAD83: 394519.1	9/16/2016	67.52	65.38			0 Electric tape	CNRWA	1604	atmospheric
Longitude GPS NAD83: 1151945	9/10/2015	67.41	65.27			0 Electric tape	CNRWA	1534	atmospheric
175 N22 E59 Section28ba1	9/26/2014	67.14	65			0 Electric tape	CNRWA	1700	atmospheric
Nevada Log #: None	9/25/2013	67.38	65.24			0 Steel tape	CNRWA	1100	atmospheric
Location: White Pine County	9/19/2012	67.32	65.18			0 Steel tape	CNRWA	1200	atmospheric
	9/20/2011	67.6	65.46			0 Steel tape	CNRWA	1150	atmospheric
HA 175 Long Valley (Central Nevada)	9/8/2010	67.31	65.17			Steel tape	CNRWA	1100	atmospheric; NOTE: Well head has been extended; no longer flush at LS; new MP height is +2.14 ft above land surface
HA 175 Long Valley (Central Nevada): Nicks Stock Well	9/12/2007	65.45	65.45			Electric tape	USGS	1625	atmospheric
	3/1/1961		62.98						USGS Reconnaissance Report #3. Thomas Eakin
	10/18/1957		62.81						USGS Reconnaissance Report #3. Thomas Eakin



Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name:	USGS MX 128	10/1/2020	109.08	107.28			0 Electric tape	CNRWA	1325	atmospheric
Owner	USGS-WRD	8/23/2019	108.95	107.15			0 Electric tape	CNRWA	1428	atmospheric
Elevation		9/18/2018	108.89	107.09			0 Electric tape	CNRWA	1254	atmospheric
USGS Site ID	395013115252801	9/27/2017	108.81	107.01			0 Electric tape	CNRWA	1233	atmospheric
Latitude GPS NAD83	395012.8	9/16/2016	108.7	106.9			0 Electric tape	CNRWA	1400	atmospheric
Longitude GPS NAD83	1152540.6	9/10/2015	108.6	106.8			0 Electric tape	CNRWA	1342	atmospheric
175 N23 E58 Section27ca1		9/26/2014	108.52	106.72			0 Electric tape	CNRWA	1453	atmospheric
Nevada Log #	None	9/25/2013	108.49	106.69			0 Electric tape	CNRWA	1040	atmospheric
Location	White Pine County	9/19/2012	108.43	106.63			0 Electric tape	CNRWA	1140	atmospheric
		9/20/2011	108.35	106.55			0 Electric tape	CNRWA	1015	atmospheric
HA 175 Long Valley (Central Nevada)		3/23/2010	108.28	106.48			Electric tape	CNRWA	1800	atmospheric
HA 175 Long Valley (Central Nevada): USGS MX 128		9/13/2007	108.17	106.37			Electric tape	USGS	1625	atmospheric

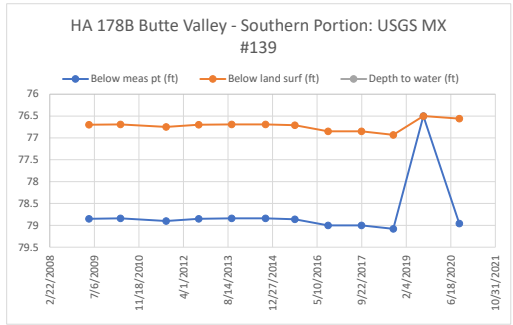


Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
Well Name: USGS MX 132	10/1/2020	61.02	61.02	58.82		0 Electric tape	CNRWA	1425	atmospheric
Owner: USGS-WRD	8/23/2019	60.94	60.94	58.74		0 Electric tape	CNRWA	1515	atmospheric
Elevation	9/18/2018	60.85	60.85	58.65		0 Electric tape	CNRWA	1335	atmospheric
USGS Site ID: 395535115184601	9/27/2017	60.78	60.78	58.58		0 Electric tape	CNRWA	1323	atmospheric
Latitude GPS NAD83: 395546.4	9/16/2016	60.92	60.92	58.72		0 Electric tape	CNRWA	1500	atmospheric
Longitude GPS NAD83: 1151845.2	9/10/2015	60.84	60.84	58.64		0 Electric tape	CNRWA	1430	atmospheric
175 N24 E59 Section27ab1	9/26/2014	60.77	60.77	58.57		0 Electric tape	CNRWA	1553	atmospheric
Nevada Log #: None	9/25/2013	60.74	60.74	58.54		0 Electric tape	CNRWA	1000	atmospheric
Location: White Pine County	9/19/2012	60.71	60.71	58.51		0 Electric tape	CNRWA	1100	atmospheric
	9/20/2011	60.61	60.61	58.41		0 Electric tape	CNRWA	1050	atmospheric
HA 175 Long Valley (Central Nevada)	9/8/2010	60.57	60.57	58.37		Electric tape	CNRWA	1010	atmospheric
HA 175 Long Valley (Central Nevada): USGS MX 132	9/13/2007	60.48	60.48	58.28		Electric tape	USGS	1247	atmospheric



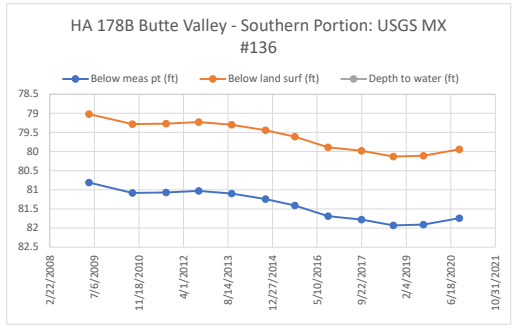
Site Name:  
 Well Name: USGS MX #139  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 393807115080301  
 Latitude GPS NAD83: 393821.9  
 Longitude GPS NAD83: 1150653  
 178B N21 E61 Section 33dc1  
 Nevada Log #: None  
 Location: White Pine County  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #139

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/21/2020	78.96	76.56			0 Electric tape	CNRWA	847	atmospheric; repair well head and install new 2" pvc riser; well operational
8/16/2019	76.5	76.5			0 Electric tape	CNRWA	931	atmospheric; well head damaged (cow/hours?); capped at LS
9/11/2018	79.08	76.93			0 Electric tape	CNRWA	907	atmospheric
9/19/2017	79	76.85			0 Electric tape	CNRWA	816	atmospheric
9/9/2016	79	76.85			0 Electric tape	CNRWA	832	atmospheric
9/3/2015	78.86	76.71			0 Electric tape	CNRWA	947	atmospheric
10/9/2014	78.84	76.69			0 Electric tape	CNRWA	854	atmospheric
9/24/2013	78.84	76.69			0 Electric tape	CNRWA	1000	atmospheric
9/18/2012	78.85	76.7			0 Electric tape	CNRWA	815	atmospheric; note: found well to be in good communication with aquifer
9/19/2011	78.9	76.75			0 Electric tape	CNRWA	830	atmospheric; note: performed water test for communication; added 1-gallon of water this visit
4/24/2010	78.84	76.69			Electric tape	CNRWA	750	atmospheric
5/7/2009	78.85	76.7			Electric tape	USGS	1046	atmospheric



Site Name:  
 Well Name: USGS MX #136  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 394232115081101  
 Latitude GPS NAD83: 394221.7  
 Longitude GPS NAD83: 1150716.8  
 178B N21 E61 Section 07ac1  
 Nevada Log #: None  
 Location: White Pine County  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #136

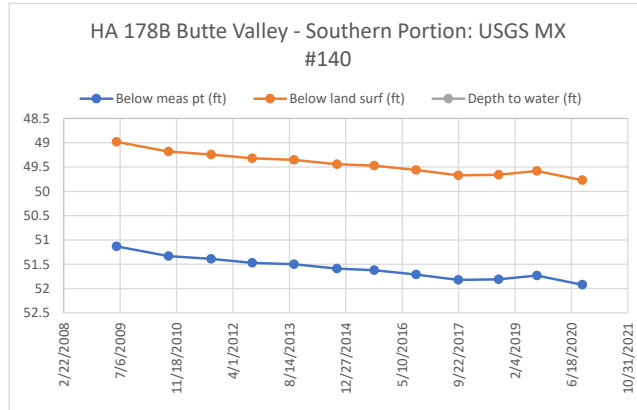
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/21/2020	81.74	79.94			0 Electric tape	CNRWA	949	atmospheric
8/16/2019	81.91	80.11			0 Electric tape	CNRWA	1014	atmospheric
9/11/2018	81.93	80.13			0 Electric tape	CNRWA	939	atmospheric
9/19/2017	81.78	79.98			0 Electric tape	CNRWA	857	atmospheric
9/9/2016	81.69	79.89			0 Electric tape	CNRWA	911	atmospheric
9/3/2015	81.41	79.61			0 Electric tape	CNRWA	1025	atmospheric
10/9/2014	81.24	79.44			0 Electric tape	CNRWA	940	atmospheric
9/24/2013	81.1	79.3			0 Electric tape	CNRWA	1020	atmospheric
9/18/2012	81.03	79.23			0 Electric tape	CNRWA	845	atmospheric; note: found well to be in good communication with aquifer
9/19/2011	81.07	79.27			0 Electric tape	CNRWA	930	atmospheric; note: performed water test for communication; added 1-gallon of water this visit
9/6/2010	81.08	79.28			Electric tape	CNRWA	900	atmospheric; note: vented and oiled cap
5/7/2009	80.81	79.02			Electric tape	USGS	1344	atmospheric





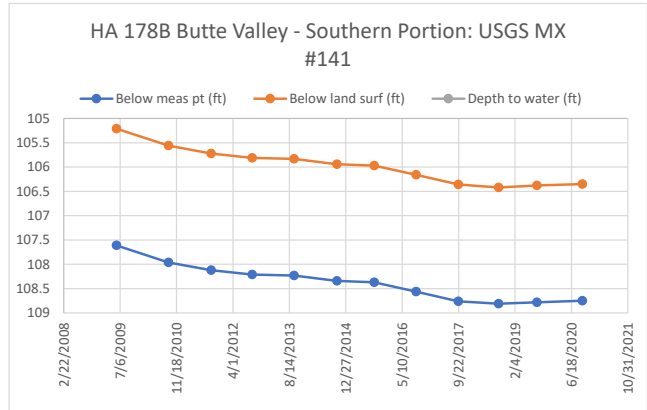
Site Name:  
 Well Name: USGS MX #140  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 394709115124501  
 Latitude GPS NAD83: 394725.8  
 Longitude GPS NAD83: 1151257.3  
 178B N22 E60 Section 09db1  
 Nevada Log #: None  
 Location: White Pine County  
  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #140

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/21/2020	51.92	49.77			0 Electric tape	CNRWA	1033	atmospheric	
8/16/2019	51.73	49.58			0 Electric tape	CNRWA	1056	atmospheric	
9/11/2018	51.81	49.66			0 Electric tape	CNRWA	1023	atmospheric	
9/19/2017	51.82	49.67			0 Electric tape	CNRWA	944	atmospheric	
9/9/2016	51.71	49.56			0 Electric tape	CNRWA	952	atmospheric	
9/3/2015	51.62	49.47			0 Electric tape	CNRWA	1111	atmospheric	
10/9/2014	51.59	49.44			0 Electric tape	CNRWA	1048	atmospheric	
9/24/2013	51.5	49.35			0 Electric tape	CNRWA	1100	atmospheric	
9/18/2012	51.47	49.32			0 Electric tape	CNRWA	920	atmospheric	
9/19/2011	51.39	49.24			0 Electric tape	CNRWA	1010	atmospheric	
9/6/2010	51.33	49.18			Electric tape	CNRWA	945	atmospheric	
6/2/2009	51.13	48.98			Electric tape	USGS	1019	atmospheric	



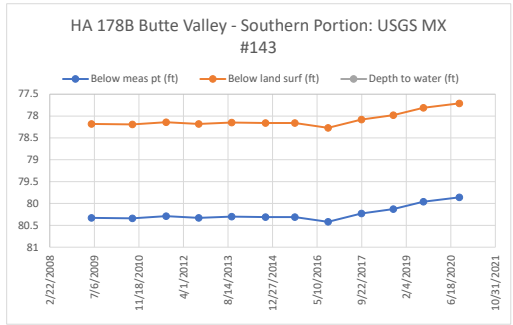
Site Name:  
 Well Name: USGS MX #141  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 395211115054301  
 Latitude GPS NAD83: 395228  
 Longitude GPS NAD83: 1150533.2  
 178B N23 E61 Section 08ddca1  
 Nevada Log #: None  
 Location: White Pine County  
  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #141

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/21/2020	108.75	106.75	106.35		0 Electric tape	CNRWA	1115	atmospheric	
8/16/2019	108.78	106.78	106.38		0 Electric tape	CNRWA	1138	atmospheric	
9/11/2018	108.81	106.81	106.42		0 Electric tape	CNRWA	1106	atmospheric	
9/19/2017	108.76	106.76	106.36		0 Electric tape	CNRWA	1024	atmospheric	
9/9/2016	108.56	106.56	106.16		0 Electric tape	CNRWA	1045	atmospheric	
9/3/2015	108.37	106.37	105.97		0 Electric tape	CNRWA	1207	atmospheric	
10/9/2014	108.34	106.34	105.94		0 Electric tape	CNRWA	1142	atmospheric	
9/24/2013	108.23	106.23	105.83		0 Electric tape	CNRWA	1215	atmospheric	
9/18/2012	108.21	106.21	105.81		0 Electric tape	CNRWA	955	atmospheric	
9/19/2011	108.12	106.12	105.72		0 Electric tape	CNRWA	1055	atmospheric	
9/6/2010	107.96	106.96	105.56		Electric tape	CNRWA	1040	atmospheric	
6/2/2009	107.61	106.61	105.21		Electric tape	USGS	1341	atmospheric	



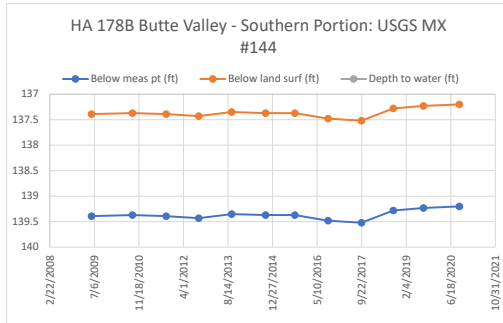
Site Name:  
 Well Name: USGS MX #143  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 395853115075101  
 Latitude GPS NAD83: 395843.6  
 Longitude GPS NAD83: 1150641.7  
 178B N24 E61 Section 06da1  
 Nevada Log #: None  
 Location: White Pine County  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #143

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/21/2020	79.86	77.71			0 Electric tape	CNRWA	1154	atmospheric
8/16/2019	79.96	77.81			0 Electric tape	CNRWA	1222	atmospheric
9/11/2018	80.13	77.98			0 Electric tape	CNRWA	1142	atmospheric
9/19/2017	80.23	78.08			0 Electric tape	CNRWA	1102	atmospheric
9/9/2016	80.42	78.27			0 Electric tape	CNRWA	1127	atmospheric
9/3/2015	80.31	78.16			0 Electric tape	CNRWA	1257	atmospheric
10/9/2014	80.31	78.16			0 Electric tape	CNRWA	1226	atmospheric
9/24/2013	80.3	78.15			0 Electric tape	CNRWA	1300	atmospheric
9/18/2012	80.33	78.18			0 Electric tape	CNRWA	1040	atmospheric; note: found well to be in good communication with aquifer
9/19/2011	80.29	78.14			0 Electric tape	CNRWA	1150	atmospheric; note: performed water test for communication; added 1-gallon water this visit
9/6/2010	80.34	78.19			Electric tape	CNRWA	1120	atmospheric
6/3/2009	80.33	78.18			Electric tape	USGS	1035	atmospheric



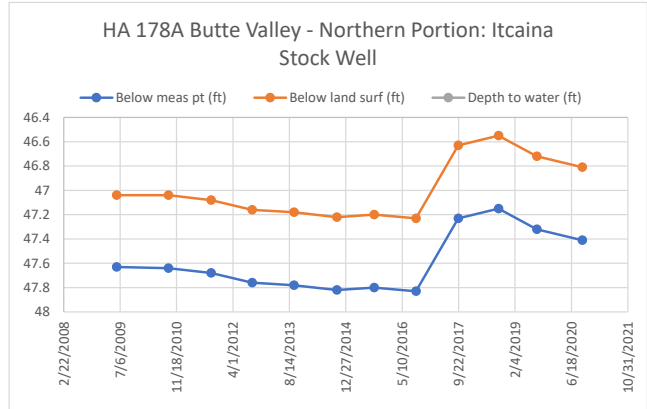
Site Name:  
 Well Name: USGS MX #144  
 Owner: USGS-WRD  
 Elevation  
 USGS Site ID: 400557115055701  
 Latitude GPS NAD83: 400558.3  
 Longitude GPS NAD83: 1150612.7  
 178B N26 E61 Section 28ca1  
 Nevada Log #: None  
 Location: White Pine County  
 HA 178B Butte Valley - Southern Portion  
 HA 178B Butte Valley - Southern Portion: USGS MX #144

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments
9/21/2020	139.2	137.2			0 Electric tape	CNRWA	1322	atmospheric
8/16/2019	139.23	137.23			0 Electric tape	CNRWA	1337	atmospheric
9/11/2018	139.28	137.28			0 Electric tape	CNRWA	1251	atmospheric
9/19/2017	139.52	137.52			0 Electric tape	CNRWA	1247	atmospheric
9/9/2016	139.48	137.48			0 Electric tape	CNRWA	1312	atmospheric
9/3/2015	139.37	137.37			0 Electric tape	CNRWA	1421	atmospheric
10/9/2014	139.37	137.37			0 Electric tape	CNRWA	1402	atmospheric
9/24/2013	139.35	137.35			0 Electric tape	CNRWA	1350	atmospheric
9/18/2012	139.43	137.43			0 Electric tape	CNRWA	1140	atmospheric; note: found well to be in good communication with aquifer
9/19/2011	139.39	137.39			0 Electric tape	CNRWA	1300	atmospheric; note: performed water test for communication; added 1-gallon water this visit
9/6/2010	139.37	137.37			Electric tape	CNRWA	1245	atmospheric
6/3/2009	139.39	137.39			Electric tape	USGS	1501	atmospheric



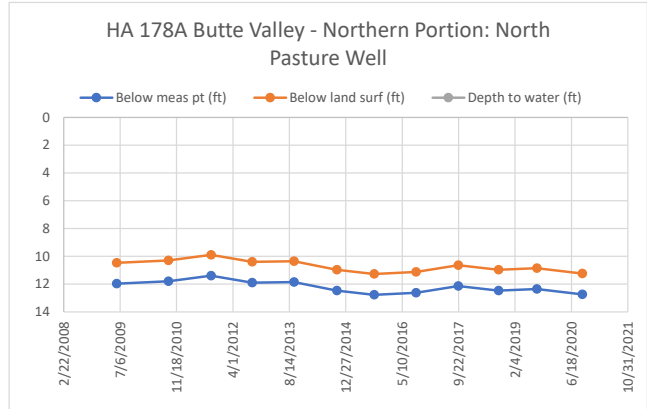
Site Name:  
 Well Name: Itcaina Stock Well  
 Owner: Sorensen  
 Elevation:  
 USGS Site ID: 40262511453001  
 Latitude GPS NAD83: 402632.7  
 Longitude GPS NAD83: 1145441.7  
 178A N30 E63 Section 31ba1  
 Nevada Log #: 6515  
 Location: Elko County  
 HA 178A Butte Valley - Northern Portion  
 HA 178A Butte Valley - Northern Portion: Itcaina Stock Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/21/2020	47.41	46.41	46.81		0 Electric tape	CNRWA	1436	atmospheric	
8/16/2019	47.32	46.72	46.72		0 Electric tape	CNRWA	1530	atmospheric	
9/11/2018	47.15	46.55	46.55		0 Electric tape	CNRWA	1439	atmospheric	
9/19/2017	47.23	46.63	46.63		0 Electric tape	CNRWA	1401	atmospheric	
9/9/2016	47.83	47.23	47.23		0 Electric tape	CNRWA	1503	atmospheric	
9/3/2015	47.8	47.2	47.2		0 Electric tape	CNRWA	1616	atmospheric	
10/9/2014	47.82	47.22	47.22		0 Electric tape	CNRWA	1602	atmospheric	
9/24/2013	47.78	47.18	47.18		0 Electric tape	CNRWA	1530	atmospheric	
9/18/2012	47.76	47.16	47.16		0 Electric tape	CNRWA	1315	atmospheric	
9/19/2011	47.68	47.08	47.08		0 Electric tape	CNRWA	1443	atmospheric	
9/6/2010	47.64	47.04	47.04		Electric tape	CNRWA	1515	atmospheric	
6/4/2009	47.63	47.04	47.04		Electric tape	USGS	1121	atmospheric	



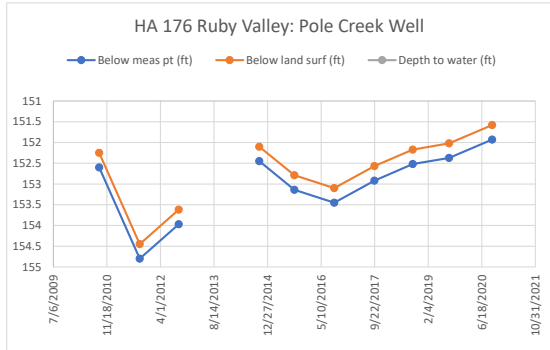
Site Name:  
 Well Name: North Pasture Well  
 Owner: USBLM  
 Elevation:  
 USGS Site ID: 402040114581601  
 Latitude GPS NAD83: 402039.7  
 Longitude GPS NAD83: 1145816.5  
 178A N29 E62 Section 34dc1  
 Nevada Log #: 32907  
 Location: Elko County  
 HA 178A Butte Valley - Northern Portion  
 HA 178A Butte Valley - Northern Portion: North Pasture Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/21/2020	12.73	11.23			0 Electric tape	CNRWA	1410	atmospheric	
8/16/2019	12.35	10.85			0 Electric tape	CNRWA	1502	atmospheric	
9/11/2018	12.46	10.96			0 Electric tape	CNRWA	1415	atmospheric	
9/19/2017	12.14	10.64			0 Electric tape	CNRWA	1325	atmospheric	
9/9/2016	12.62	11.12			0 Electric tape	CNRWA	1437	atmospheric	
9/3/2015	12.77	11.27			0 Electric tape	CNRWA	1552	atmospheric	
10/9/2014	12.46	10.96			0 Electric tape	CNRWA	1528	atmospheric	
9/24/2013	11.85	10.35			0 Electric tape	CNRWA	1500	atmospheric	
9/18/2012	11.9	10.4			0 Electric tape	CNRWA	1250	atmospheric	
9/19/2011	11.39	9.89			0 Electric tape	CNRWA	1414	atmospheric	
9/6/2010	11.8	10.3			Electric tape	CNRWA	1420	atmospheric	
6/4/2009	11.97	10.47			Electric tape	USGS	1247	atmospheric	



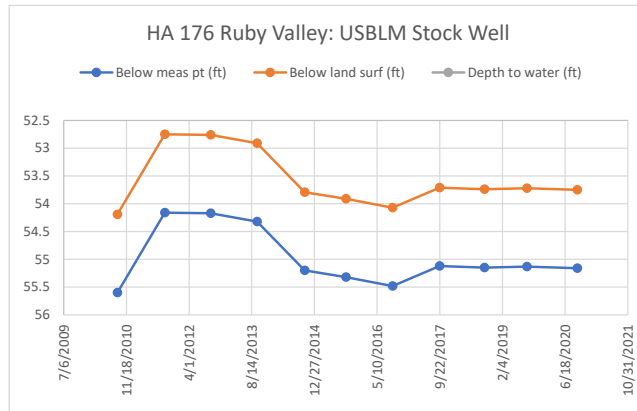
Site Name:  
 Well Name: Pole Creek Well  
 Owner: USBLM  
 Elevation  
 USGS Site ID: 404315115082701  
 Latitude GPS NAD83: 404308.5  
 Longitude GPS NAD83: 1150826.6  
 176 N33 E60 Section 24ddd1  
 Nevada Log #: 3053  
 Location: Elko County  
 HA 176 Ruby Valley  
 HA 176 Ruby Valley: Pole Creek Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
9/22/2020	151.93	151.58			0 Electric tape	CNRWA	810	atmospheric
8/17/2019	152.37	152.02			0 Electric tape	CNRWA	743	atmospheric
9/12/2018	152.52	152.17			0 Electric tape	CNRWA	747	atmospheric; drill out measuring port to remove burrs
9/20/2017	152.92	152.57			0 Electric tape	CNRWA	730	atmospheric; drill out measuring port to remove burrs
9/10/2016	153.45	153.1			0 Electric tape	CNRWA	758	atmospheric
9/4/2015	153.14	152.79			0 Electric tape	CNRWA	819	atmospheric
10/10/2014	152.45	152.1			0 Electric tape	CNRWA	830	atmospheric
9/24/2013					0	CNRWA	700	Unable to procure measurement with Steel Tape
9/19/2012	153.97	153.62			0 Steel tape	CNRWA	700	atmospheric
9/20/2011	154.8	154.45			0 Steel tape	CNRWA	700	atmospheric
9/7/2010	152.6	152.25			Steel tape	CNRWA	700	atmospheric; Note: correction to DTW blw LS; MP height is +35' above LS



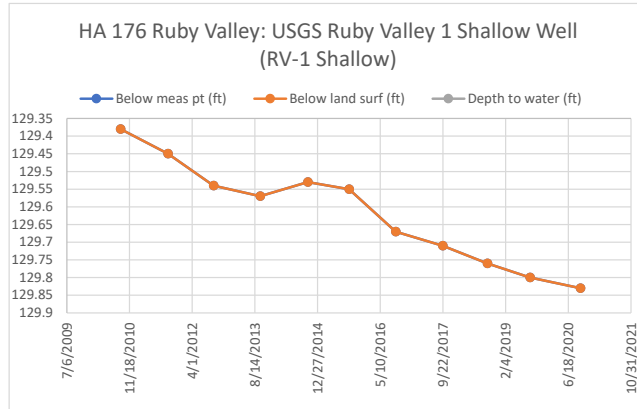
Site Name:  
 Well Name: USBLM Stock Well  
 Owner: USBLM  
 Elevation:  
 USGS Site ID: 401818115210001  
 Latitude GPS NAD83: 401810.7  
 Longitude GPS NAD83: 1152059.6  
 176 N28 E59 Section 17caca1  
 Nevada Log #: 24760  
 Location: Elko County  
 HA 176 Ruby Valley  
 HA 176 Ruby Valley: USBLM Stock Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/22/2020	55.16	53.16	53.75		0 Electric tape	CNRWA	945	atmospheric	
8/17/2019	55.13	53.13	53.72		0 Electric tape	CNRWA	902	atmospheric	
9/12/2018	55.15	53.15	53.74		0 Electric tape	CNRWA	921	atmospheric	
9/20/2017	55.12	53.12	53.71		0 Electric tape	CNRWA	840	atmospheric	
9/10/2016	55.48	53.48	54.07		0 Electric tape	CNRWA	912	atmospheric	
9/4/2015	55.32	53.32	53.91		0 Electric tape	CNRWA	955	atmospheric	
10/10/2014	55.2	53.2	53.79		0 Electric tape	CNRWA	1015	atmospheric	
9/25/2013	54.32	52.32	52.91		0 Steel tape	CNRWA	820	atmospheric	
9/19/2012	54.17	52.17	52.76		0 Steel tape	CNRWA	830	atmospheric	
9/20/2011	54.16	52.16	52.75		0 Steel tape	CNRWA	830	atmospheric	
9/7/2010	55.6	53.6	54.19		Steel tape	CNRWA	1000	atmospheric	

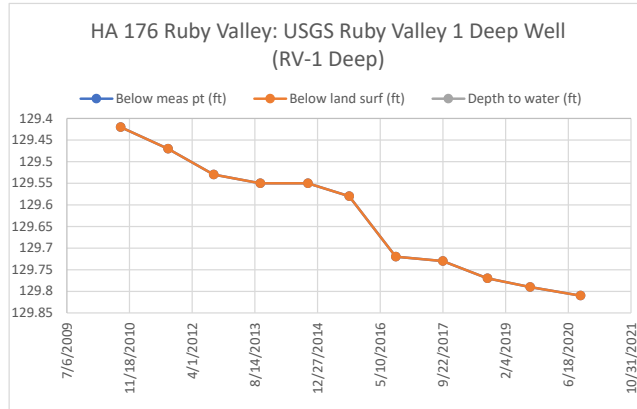




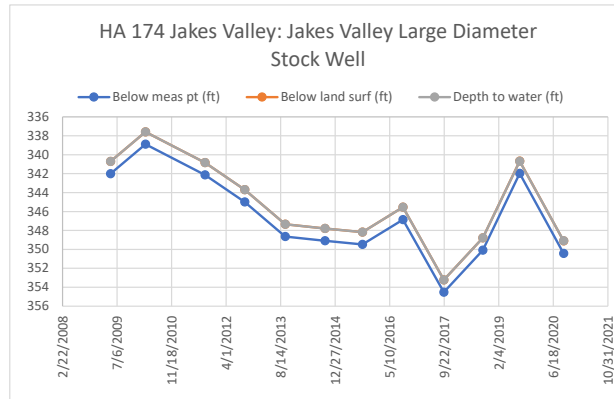
Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
Well Name: USGS Ruby Valley 1 Shallow Well (RV-1 Sh	9/22/2020	129.83	129.83	129.83		0 Electric tape	CNRWA	1039	atmospheric	
Owner USGS-WRD	8/17/2019	129.8	129.8	129.8		0 Electric tape	CNRWA	1002	atmospheric	
Elevation	9/12/2018	129.76	129.76	129.76		0 Electric tape	CNRWA	1032	atmospheric	
USGS Site ID 400119115274801	9/20/2017	129.71	129.71	129.71		0 Electric tape	CNRWA	957	atmospheric	
Latitude GPS NAD83 400119	9/10/2016	129.67	129.67	129.67		0 Electric tape	CNRWA	1014	atmospheric	
Longitude GPS NAD83 1152748	9/4/2015	129.55	129.55	129.55		0 Electric tape	CNRWA	1122	atmospheric	
176 N25 E58 Section 29abdc1	10/10/2014	129.53	129.53	129.53		0 Electric tape	CNRWA	1113	atmospheric	
Nevada Log # 88248	9/25/2013	129.57	129.57	129.57		0 Electric tape	CNRWA	910	atmospheric	
Location Elko County	9/19/2012	129.54	129.54	129.54		0 Electric tape	CNRWA	930	atmospheric	
	9/20/2011	129.45	129.45	129.45		0 Electric tape	CNRWA	940	atmospheric	
HA 176 Ruby Valley	9/7/2010	129.38	129.38	129.38		Electric tape	CNRWA	1130	atmospheric	
HA 176 Ruby Valley: USGS Ruby Valley 1 Shallow Well (RV-1 Shallow)										



Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
Well Name: USGS Ruby Valley 1 Deep Well (RV-1 Deep)	9/22/2020	129.81	129.81	129.81		0 Electric tape	CNRWA	1041	atmospheric	
Owner: USGS-WRD	8/17/2019	129.79	129.79	129.79		0 Electric tape	CNRWA	1004	atmospheric	
Elevation	9/12/2018	129.77	129.77	129.77		0 Electric tape	CNRWA	1033	atmospheric	
USGS Site ID: 400119115274802	9/20/2017	129.73	129.73	129.73		0 Electric tape	CNRWA	1002	atmospheric	
Latitude GPS NAD83: 400119	9/10/2016	129.72	129.72	129.72		0 Electric tape	CNRWA	1015	atmospheric	
Longitude GPS NAD83: 1152748	9/4/2015	129.58	129.58	129.58		0 Electric tape	CNRWA	1125	atmospheric	
176 N25 E58 Section 29abdc2	10/10/2014	129.55	129.55	129.55		0 Electric tape	CNRWA	1115	atmospheric	
Nevada Log #: 88249	9/25/2013	129.55	129.55	129.55		0 Electric tape	CNRWA	915	atmospheric	
Location: Elko County	9/19/2012	129.53	129.53	129.53		0 Electric tape	CNRWA	930	atmospheric	
	9/20/2011	129.47	129.47	129.47		0 Electric tape	CNRWA	940	atmospheric	
HA 176 Ruby Valley	9/7/2010	129.42	129.42	129.42		Electric tape	CNRWA	1130	atmospheric	
HA 176 Ruby Valley: USGS Ruby Valley 1 Deep Well (RV-1 Deep)										

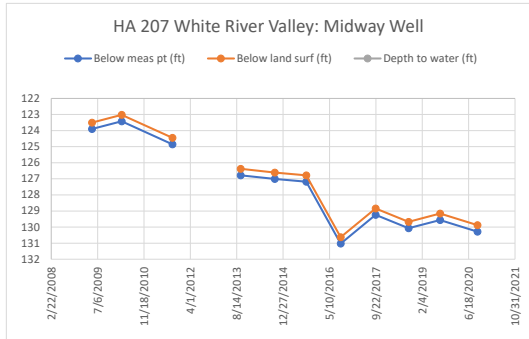


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
Well Name:	Jakes Valley Large Diameter Stock Well	9/20/2020	350.42	349.12	349.1	5931.9	Electric tape	CNRWA	1533	atmospheric	
Owner	Unknown	8/15/2019	341.98	340.68	340.7	5940.3	Electric tape	CNRWA	1457	atmospheric	
Elevation	6281	9/10/2018	350.08	348.78	348.78	5932.22	Electric tape	CNRWA	1547	atmospheric	
USGS Site ID	391529115151301	9/18/2017	354.52	353.22	353.22	5927.78	Electric tape	CNRWA	1436	atmospheric	
Latitude GPS NAD83	391529	9/8/2016	346.85	345.55	345.55	5935.45	Electric tape	CNRWA	1440	atmospheric	
Longitude GPS NAD83	1151513	9/2/2015	349.48	348.18	348.18	5932.82	Electric tape	CNRWA	1348	atmospheric	
174 N16 E60 Section 18aadb1		9/24/2014	349.1	347.8	347.8	5933.2	Electric tape	CNRWA	900	atmospheric; heavy rain in valley last night	
Nevada Log #	None	9/25/2013	348.65	347.35	347.35	5933.65	Steel tape	CNRWA	1300	atmospheric	
Location	White Pine County	9/19/2012	345	343.7	343.7	5937.3	Steel tape	CNRWA	1410	atmospheric	
		9/20/2011	342.14	340.84	340.84	5940.16	Steel tape	CNRWA	1420	atmospheric	
HA 174 Jakes Valley		3/23/2010	338.89	337.59	337.59	5943.41	Electric tape	CNRWA	1030	atmospheric	
HA 174 Jakes Valley: Jakes Valley Large Diameter Stock Well		5/6/2009	342.02	340.72	340.72	5940.28	Electric tape	USGS	1208	atmospheric	



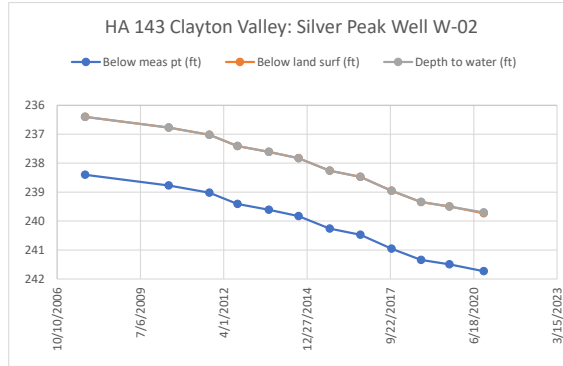
Site Name:  
 Well Name: Midway Well  
 Owner: USBLM  
 Elevation  
 USGS Site ID: 390612115134801  
 Latitude GPS NAD83: 390611.8  
 Longitude GPS NAD83: 1151348.4  
 207 N14 E60 Section 04d1  
 Nevada Log #: 10849  
 Location: White Pine County  
 HA 207 White River Valley  
 HA 207 White River Valley: Midway Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
9/20/2020	130.28	129.88			0 Electric tape	CNRWA	1622	atmospheric
8/15/2019	129.56	129.16			0 Electric tape	CNRWA	1547	atmospheric
9/10/2018	130.07	129.67			0 Electric tape	CNRWA	1628	atmospheric; stock tank full
9/18/2017	129.24	128.84			0 Electric tape	CNRWA	1528	atmospheric
9/8/2016	131.03	130.63			0 Electric tape	CNRWA	1546	atmospheric; well pumped within the last 72 hrs; tanks full; many cattle at well
9/2/2015	127.18	126.78			0 Electric tape	CNRWA	1638	atmospheric
9/27/2014	127.01	126.61			0 Electric tape	CNRWA	1004	atmospheric; heavy rain in valley last night
9/25/2013	126.78	126.38			0 Steel tape	CNRWA	1330	atmospheric
9/19/2012					0		1445	Well being pumped
9/20/2011	124.85	124.45			0 Steel tape	CNRWA	1500	atmospheric
3/23/2010	123.42	123.02			Electric tape	CNRWA	1015	atmospheric
5/6/2009	123.9	123.5			Electric tape	USGS	1022	atmospheric



Site Name:  
 Well Name: Silver Peak Well W-02  
 Owner: Esmeralda County  
 Elevation: 4462  
 USGS Site ID: 37422117393001  
 Latitude WGS84: 374421.4  
 Longitude WGS84: 1173933.3  
 143 S02 E39 Section 28bddd1  
 Nevada Log #: 88447  
 Location: Esmeralda County  
 Permit Number: 69220  
 HA 143 Clayton Valley  
 HA 143 Clayton Valley: Silver Peak Well W-02

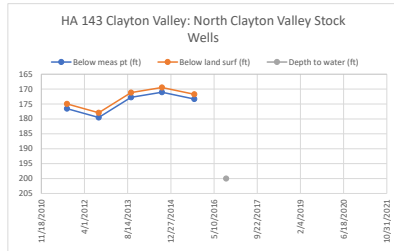
Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
10/15/2020	241.73	239.73	239.7	4222.3	Electric tape	CNRWA	1006	atmospheric	
8/30/2019	241.49	239.49	239.5	4222.5	Electric tape	CNRWA	1014	atmospheric	
9/25/2018	241.34	239.34	239.34	4222.66	Electric tape	CNRWA	1039	atmospheric	
10/5/2017	240.95	238.95	238.95	4223.05	Electric tape	CNRWA	1000	atmospheric	
9/26/2016	240.47	238.47	238.47	4223.53	Electric tape	CNRWA	922	atmospheric	
9/24/2015	240.26	238.26	238.26	4223.74	Electric tape	CNRWA	1053	atmospheric	
9/15/2014	239.83	237.83	237.83	4224.17	Electric tape	CNRWA	1315	atmospheric	
9/23/2013	239.61	237.61	237.61	4224.39	Electric tape	CNRWA	900	atmospheric	
9/13/2012	239.41	237.41	237.41	4224.59	Electric tape	CNRWA	1000	atmospheric	
10/11/2011	239.02	237.02	237.02	4224.98	Electric tape	CNRWA	1145	atmospheric	
6/10/2010	238.77	236.77	236.77	4225.23	Electric tape	CNRWA	1045	atmospheric; note; DTW blw LS is a corrected value for this date	
9/10/2007	238.4	236.4	236.4	4225.6	Electric tape	USGS	1545	atmospheric	



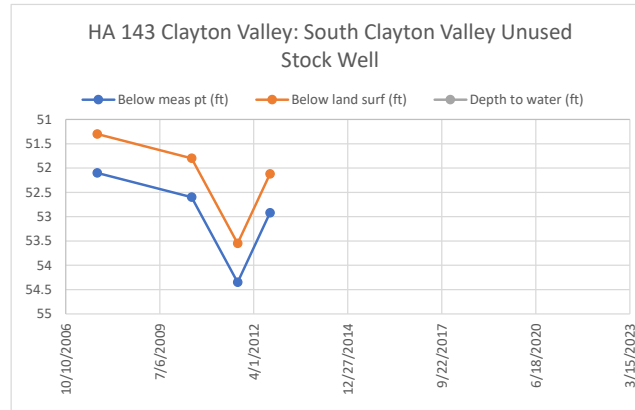
Site Name: North Clayton Valley Stock Wells  
 Well Name: North Clayton Valley Stock Wells  
 Owner: Unknown  
 Elevation: 9/25/2018  
 USGS Site ID: 374633117320201  
 Latitude GPS NAD83: 3746.537  
 Longitude GPS NAD83: 11732.02  
 143 S02 E40 Section 10cc1  
 Nevada Log #: none  
 Location: Esmeralda County

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
10/15/2020					0		947	Well dry
8/30/2019					0		955	Well dry; lithium distillation ponds now extensive
9/25/2018					0		1007	Well dry
10/5/2017					0		928	Well dry; two new, large lithium distillation ponds 1 mi north
9/26/2016			200	-200			835	Found well dry; sounds at approx 200 +/-; returned 9/26/16 at 1046 hrs for second check measurement; confirm well dry; new lithium mining complex 3/4 mile north from this well
9/24/2015	173.32	171.73			0	Electric tape	CNRWA	1020 atmospheric
9/15/2014	171.05	169.46			0	Electric tape	CNRWA	1451 atmospheric
9/22/2013	172.74	171.15			0	Electric tape	CNRWA	920 atmospheric
9/13/2012	179.52	177.93			0	Electric tape	CNRWA	1120 atmospheric
9/11/2011	176.55	174.96			0	Steel tape	CNRWA	1315 atmospheric

HA 143 Clayton Valley  
 HA 143 Clayton Valley: North Clayton Valley Stock Wells

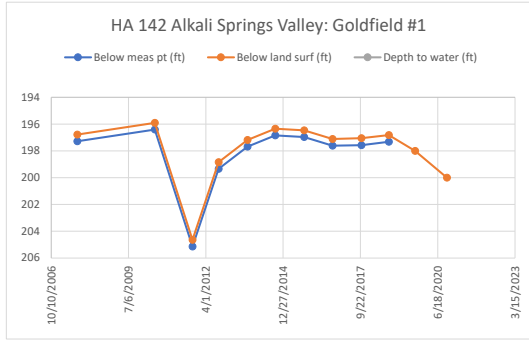


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments: Comments
Well Name:	South Clayton Valley Unused Stock Well	10/15/2020					0			No visit; assume well is dry
Owner	Unknown	8/30/2019					0			No visit; assume well is dry
Elevation		9/25/2018					0			No visit; assume well is dry
USGS Site ID	374036117392901	10/5/2017					0		1035	Well dry
Latitude WGS 84	374039.3	9/26/2016					0		956	Well dry
Longitude WGS 84	1173934	9/24/2015					0		1126	Well dry
143 S03 E39 Section 16ca1		9/15/2014					0		1355	Well dry
Nevada Log #	none	9/22/2013					0		830	Well dry
Location	Esmeralda County	9/20/2012	52.92	52.12			0 Steel tape	CNRWA	1310	atmospheric
		10/11/2011	54.35	53.55			0 Steel tape	CNRWA	1215	atmospheric
HA 143 Clayton Valley		6/10/2010	52.6	51.8			Electric tape	CNRWA	1115	atmospheric
HA 143 Clayton Valley: South Clayton Valley Unused Stock Well		9/10/2007	52.1	51.3			Electric tape	USGS	1625	atmospheric



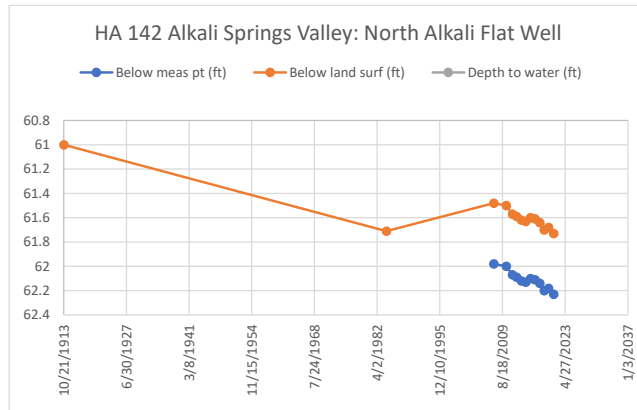
Site Name:  
 Well Name: Goldfield #1  
 Owner: Esmeralda County  
 Elevation  
 USGS Site ID: 375212117143901  
 Latitude WGS 84: 37.87349  
 Longitude WGS 84: 117.24604  
 142 S01 E42 Section 10abd1  
 Nevada Log #: 23148  
 Location: Esmeralda County  
 HA 142 Alkali Springs Valley  
 HA 142 Alkali Springs Valley: Goldfield #1

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
10/15/2020			200		0	ESCOPW	842	WL reported by ESCOPW
8/30/2019			198		0	ESCOPW	815	WL reported by ESCOPW
9/25/2018	197.32	196.82			0	Electric tape	CNRWA	813 atmospheric
10/5/2017	197.57	197.05			0	Electric tape	CNRWA	820 atmospheric
9/26/2016	197.61	197.11			0	Electric tape	CNRWA	800 atmospheric
9/24/2015	196.97	196.47			0	Electric tape	CNRWA	900 atmospheric
9/15/2014	196.84	196.34			0	Electric tape	CNRWA	1117 atmospheric
9/22/2013	197.69	197.19			0	Electric tape	CNRWA	1040 atmospheric
9/13/2012	199.34	198.84			0	Electric tape	CNRWA	atmospheric
10/11/2011	205.14	204.64			0	Electric tape	CNRWA	atmospheric; Note: DTW blw LS is a corrected value; MP height is +0.5' abv LS
6/10/2010	196.41	195.91				Electric tape	CNRWA	atmospheric
9/11/2007	197.28	196.78				Electric tape	USGS	atmospheric



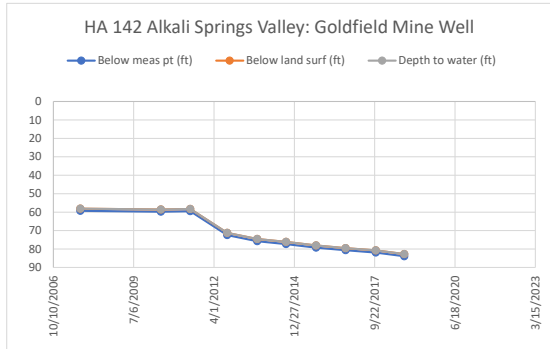


Site Name:		Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
Well Name:	North Alkali Flat Well	10/15/2020	62.23		61.73		0 Electric tape	CNRWA	800	atmospheric	
Owner	Unknown	8/30/2019	62.18		61.68		0 Electric tape	CNRWA	743	atmospheric	
Elevation		9/25/2018	62.2		61.7		0 Electric tape	CNRWA	742	atmospheric	
USGS Site ID	375519117194001	10/5/2017	62.14		61.64		0 Electric tape	CNRWA	723	atmospheric	
Latitude WGS 84	37.90611	9/25/2016	62.11		61.61		0 Electric tape	CNRWA	1545	atmospheric	
Longitude WGS 84	117.33994	9/23/2015	62.1		61.6		0 Electric tape	CNRWA	1548	atmospheric	
142 N01 E41 Section 26a1		9/15/2014	62.13		61.63		0 Electric tape	CNRWA	919	atmospheric	
Nevada Log #		9/22/2013	62.12		61.62		0 Electric tape	CNRWA	1000	atmospheric	
Location	Esmeralda County	9/13/2012	62.09		61.59		0 Electric tape	CNRWA	1230	atmospheric	
		10/11/2011	62.07		61.57		0 Electric tape	CNRWA		atmospheric	
HA 142 Alkali Springs Valley		6/10/2010	62		61.5		Electric tape	CNRWA		atmospheric	
HA 142 Alkali Springs Valley: North Alkali Flat Well		9/11/2007	61.98		61.48		Electric tape	USGS		atmospheric	
		4/2/1984			61.71			USGS		Historical USGS msmt	
		10/21/1913			61			USGS		Historical USGS msmt	

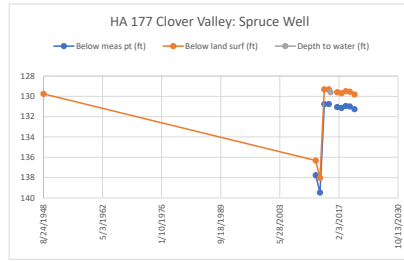


Site Name:  
 Well Name: Goldfield Mine Well  
 Owner: Unknown  
 Elevation: 5580  
 USGS Site ID: 374401117140501  
 Latitude WGS 84: 37.735  
 Longitude WGS 84: 117.23661  
 142 S02 E42 Section 26caa1  
 Nevada Log #: 25123  
 Location: Esmeralda County  
 HA 142 Alkali Springs Valley  
 HA 142 Alkali Springs Valley: Goldfield Mine Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment: Comments
10/15/2020				5580				No access to well; entire right of way fenced for mining activity
8/30/2019				5580			847	Well pumping for mining activity (Gemfield Gold Corp)
9/25/2018	83.91	82.74	82.74	5497.26	Electric tape	CNRWA	909	atmospheric
10/5/2017	81.9	80.73	80.73	5499.27	Electric tape	CNRWA	835	atmospheric
9/25/2016	80.68	79.51	79.51	5500.49	Electric tape	CNRWA	1627	atmospheric
9/23/2015	79.27	78.1	78.1	5501.9	Electric tape	CNRWA	1700	atmospheric
9/15/2014	77.35	76.18	76.18	5503.82	Electric tape	CNRWA	1018	atmospheric
9/22/2013	75.79	74.62	74.62	5505.38	Steel tape	CNRWA		atmospheric; may be pumped periodically
9/13/2012	72.47	71.3	71.3	5508.7	Steel tape	CNRWA		atmospheric; well equipped and appears to be pumped periodically
6/10/2011	59.5	58.33	58.33	5521.67	Electric tape	CNRWA		atmospheric; well being tested by eng. Firm
6/10/2010	59.73	58.56	58.56	5521.44	Steel tape	CNRWA		atmospheric
9/11/2007	59.29	58.12	58.12	5521.88	Electric tape	USGS		atmospheric



Site Name:	Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comment	Comments
Well Name: Spruce Well	9/21/2020	131.27	129.82			0 Electric tape	CNRWA	1500	atmospheric	
Owner Saving America's Mustangs	8/16/2019	131	129.55			0 Electric tape	CNRWA	1605	atmospheric	
Elevation	9/11/2018	130.95	129.5			0 Electric tape	CNRWA	1517	atmospheric	
USGS Site ID 403515114571701	9/19/2017	131.15	129.7			0 Electric tape	CNRWA	1430	atmospheric	
Latitude NAD83 40.59586	9/9/2016	131.06	129.6			0 Electric tape	CNRWA	1603	atmospheric; new measuring port in place	
Longitude NAD83 114.95345	9/3/2015					0		1656	Well head re-configured with steel plate for new submersible pump; no measuring port, no entry; "jack pump" removed; DTW 129.5 ft reported by NDWR on 3/6/15	
177 N31 E62 Section 03a1	3/6/2015			129.6	-129.6		NDWR		See comment on 9/3/15	
Nevada Log # 4545	10/9/2014	130.76	129.31			0 Steel tape	CNRWA	1646	atmospheric; this is a check measurement	
Location Elko County	9/24/2013	130.76	129.31			0 Electric tape	CNRWA	1600	atmospheric; note: DTW blw LS is a corrected value; measurement was checked twice	
	9/18/2012	139.47	138.02			0 Steel tape	CNRWA	1445	atmospheric	
HA 177 Clover Valley	9/19/2011	137.77	136.32			0 Steel tape	CNRWA	1515	atmospheric	
HA 177 Clover Valley: Spruce Well	8/24/1948		129.75				USGS		Historical USGS measurement	



Site Name:  
 Well Name: Gravel Pit Well  
 Owner: Unknown  
 Elevation  
 USGS Site ID: TBD  
 Latitude NAD83: 40.96922  
 Longitude NAD83: 114.9534  
 177 N36 E62 Section 27dcbd1  
 Nevada Log #  
 Location: Elko County  
  
 HA 177 Clover Valley  
 HA 177 Clover Valley: Gravel Pit Well

Measure date	Below meas pt (ft)	Below land surf (ft)	Depth to water (ft)	Water surface elev (ft)	Method	Meas. By	Time	Comments	Comments
9/21/2020	46.9	46.4			0 Electric tape	CNRWA	1543	atmospheric	
8/16/2019	46.5	46			0 Electric tape	CNRWA	1642	atmospheric	
9/11/2018	46.78	46.28			0 Electric tape	CNRWA	1607	atmospheric	
9/19/2017	46.13	45.63			0 Steel tape	CNRWA	1507	atmospheric	
9/10/2016	47.2	46.7			0 Electric tape	CNRWA	716	atmospheric	
9/3/2015	46.42	45.92			0 Electric tape	CNRWA	1734	atmospheric	
10/10/2014					0		737	No measurement; could not locate well head	
9/24/2013	45	44.5			0 Electric tape	CNRWA	1630	atmospheric	
9/18/2012	44.15	43.65			0 Electric tape	CNRWA	1430	atmospheric	
9/19/2011	43.91	43.41			0 Electric tape	CNRWA	1600	atmospheric	

