

## Scribner #1

Registration# Well ID Permit Number	Use Status	County Name NRD Name Well Location Footage Latitude Longitude	Completion Date Filing Date Decommission Date Times Replaced Online Registration ID (NOLID) Well Driller License Number	Acres Irrigated Gallons/Minute Static Level Pumping Level Series	Pump Column Diameter Pump Depth Well Depth
G-050987 WellID: 266589 202149R	I - Irrigation A - Active Registered Well	Dodge Lower Elkhorn 20N 6E 27 SENE  41° 40' 41.110" -96° 42' 48.320"	6/22/2022 8/23/2022  2 166119957431239 39495	140 650 gpm 60 ft 80 ft PRO - Single Project	8 in 170 ft 197 ft

## Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	5		Black	Dense/Stiff	Top Soil
5	10		Brown	Dense/Stiff	Clay
10	12		Yellow	Dense/Stiff	Clay
12	26		Yellow	Dense/Stiff	Clay
26	32		Brown	Dense/Stiff	Clay
32	36	LT BROWN	Brown	Dense/Stiff	Clay
36	43		Gray	Loose	Sand fine-med
43	47	FINE TO MED G COARSE S	Gray	Loose	Sand with gravel
47	57	SOME FINE G	Gray	Loose	Sand med-coarse
57	74		Blue	Dense/Stiff	Clay
74	77	COARSE S & G	Green	Loose	Sand with gravel
77	84	COARSE S FINE TO MED G	Green	Loose	Sand with gravel
84	92	STICKY	Gray	Dense/Stiff	Clay
92	97	WITH ROCKS	Gray	Hard	Clay
97	107	STICKY	Gray	Dense/Stiff	Clay
107	112	WITH ROCKS	Gray	Hard	Clay
112	127		Gray	Dense/Stiff	Clay
127	130	WITH ROCKS	Gray	Hard	Clay
130	142		Gray	Dense/Stiff	Clay
142	147	WITH ROCKS	Gray	Hard	Clay
147	158		Gray	Dense/Stiff	Clay
158	195	LOTS OF ROCKS	Green	Hard	Sand med-coarse
195	197		Gray	Dense/Stiff	Clay