Nebraska Department of Natural Resources

Processed: 1/21/2025

10:58:47 AM

Registration number G-013207

Note: Missing Data Indicates that the

Information is Not Available

Electronically.

Disclaimer: Please note that the embedded map on this page may not display correctly if ad blockers are enabled in your browser. To view the map and access all features of this page, disabling active ad blockers may be required. This website works best using Google Chrome or Microsoft Edge, other browsers may experience issues.

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 # of Heat System Loops	Pump Column Diameter Pump Depth Well Depth
G-013207	I - Irrigation	Buffalo	8/25/1964	30	6 in
WellID: 18492	A - Active	Central Platte	10/25/1965	400 gpm	

Ī	i I	Registered Well	10 N 13W 26		33 ft	54 ft
			NWSW	1	45 ft	
					PRO - Single	
			40° 48'		Project	
			28.490"			
			-98° 45'			
			34.410"			

Owner ID	Name/Entity	Address	Address 2	City, State, Zip
115684	Nate Schanou	4025 Sacramento Cr		Grand Island, NE 68803

Spacing Permit	
Municipal Permit	
Geothermal Permit	
Industrial Permit	
Permit to Transfer Ground Water to Adjoining State	
Surface Water Appropriation	
Permit to Conduct Water in a Stream	
Street Address and/or Subdivision	
Block	
Lot	
Well Reference Letter(s)	
Pump Installation Date	
Pump Installer ID	
Nrd Permit Date	
Bore Hole Diameter in inches	0
Industrial Ground Water Transfer Notice	

Well Driller Information			
Name			
License Number			
Well Driller Employer Information			
Name			
City, State and Zip			
Phone			

Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	18	TOP SOI LAND CLAY			Other
18	24	SAND			Other
24	30	SAND AND GRAVEL			Other
30	32	GOOD GRAVEL			Other
32	51	GOOD GREEN GRAVEL			Other
51	53.5	CLAY - ROCK			Other

Casing and Screen Grout and Gravel