

# TRACT 3

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-062641B WellID: 279125 202459R	I - Irrigation A - Active Registered Well	Pierce Lower Elkhorn 26N 2W 4 SENE 2208N 384E 42° 15' 29.740" -97° 32' 41.120"	7/18/2024 12/13/2024  1 173402365515069 39549	134.82 400 gpm 10 ft 50 ft Car - Connected to pump into a common carrier	6 in 120 ft 130 ft

## Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	2		Brown	Soft	Top Soil
2	4		Tan	Loose	Sand med-coarse
4	10		Brown	Soft	Clay
10	28		Gray	Loose	Gravel
28	76		Tan	Hard	Clay
76	97		Gray	Soft	Sand with Clay/Silt
97	100		Tan	Loose	Gravel
100	129		Tan	Consolidated	Sand fine-med
129	130		Tan	Very Hard	Clay

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-062641A WellID: 70508	I - Irrigation A - Active Registered Well	Pierce Lower Elkhorn 26N 2W 4 NENE  42° 15' 41.690" -97° 32' 41.390"	11/15/1979 11/6/1979  ---	134.82 450 gpm 30 ft 135 ft Car - Connected to pump into a common carrier	6 in --- 143 ft

#### Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	2	TOP SOIL			Other
2	20	MEDIUM GRAVEL & SOME CLAY			Other
20	30	MEDIUM GRAVEL			Other
30	37	COARSE GRAVEL			Other
37	65	CLAY			Other
65	86	BLUE CLAY & SAND LAYERS			Other
86	105	SAND & CLAY LAYERS			Other
105	144	FINE SAND & FEW CLAY			Other

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-112469 WellID: 132855 010031	I - Irrigation A - Active Registered Well	Pierce Lower Elkhorn 26N 2W 4 NWSE 1600S 2600E	6/23/2001 10/10/2001  --- 39245	133 150 gpm 8 ft 110 ft PRO - Single Project	4 in 110 ft 120 ft

### Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	6	SAND			Other
6	12	CLAY			Other
12	20	SAND			Other
20	32	MED TO COARSE SAND W/SOME GRAVEL			Other
32	50	RED CLAY			Other
50	110	FINE TO MED PEPPERSAND W/SOME SMALL CLAY LAYERS			Other
110	120	CLAY & SHALEY CLAY			Other

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-189270 WellID: 226631 1322	I - Irrigation A - Active Registered Well	Pierce Lower Elkhorn 26N 2W 4 NWSE 1798S 1788E 42° 15' 17.800" -97° 33' 0.000"	7/11/2013 8/27/2013  1 137753021432316 39044	132 400 gpm 20 ft 115 ft PRO - Single Project	4 in 115 ft 125 ft

#### Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	1		Tan	Loose	Sand with gravel
1	23		Brown	Loose	Fine Sand
23	42		Tan	Loose	Sand with gravel
42	77		Brown	Loose	Sand with Clay/Silt
77	82		Gray	Dense/Stiff	Clay
82	125		Brown	Loose	Sand with Clay/Silt

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-062642 WellID: 70510	I - Irrigation A - Active Registered Well	Pierce Lower Elkhorn 26N 2W 4 1320S 1300E	5/7/1979 11/6/1979  ---	80 585 gpm 10 ft 125 ft PRO - Single Project	6 in --- 133 ft

### Geo Logs

FromDepth	ToDepth	Description	Color	Density	Composition
0	17	TOP SOIL & SAND			Other
17	21	CLAY			Other
21	25	SAND			Other
25	57	CLAY			Other
57	75	FINE SAND FEW CLAY LAYERS			Other
75	78	CLAY			Other
78	84	SAND			Other
84	87	CLAY			Other
87	117	SAND			Other
117	140	CLAY TO OCHRE			Other