

FULL SITE SURVEY

Central Prairie Coop
City of Clafflin, Barton County, Kansas

Point	North Coordinate	East Coordinate	Distance SE Cor. Sec. 4 North West	From Sec. 4 West	* Elev. Top of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Cor. Sec. 04-T18S-R11W	10000	10000						
Well - M.W. - 1	15020.88	9914.90	5070.88	85.10	1803.48	1802.97	38.52119	98.53603
Well - M.W. - 2	14969.20	9911.62	4969.20	86.38	1803.65	1803.39	38.52105	98.53604
Well - M.W. - 3	14918.57	9928.52	4918.57	71.48	1802.68	1802.33	38.52091	98.53598
Well - M.W. - 4	15064.58	9895.95	5064.58	104.05	1804.07	1803.71	38.52131	98.53609
Well - M.W. - 5	15011.39	9977.93	5011.39	22.07	1804.80	1804.53	38.52116	98.53581
Well - M.W. - 6	14948.34	9973.27	4948.34	26.73	1804.31	1803.92	38.52099	98.53582
Well - M.W. - 7	15018.93	9872.02	5018.93	127.98	1803.61	1803.29	38.52118	98.53618
Well - M.W. - 8	14958.01	9853.62	4958.01	146.38	1803.24	1802.84	38.52110	98.53624
Well - M.W. - 9	14850.08	9872.85	4850.08	127.15	1802.45	1802.01	38.52072	98.53617
Well - M.W. - 10	15049.35	9843.18	5049.35	156.82	1804.46	1804.11	38.52127	98.53627
Well - M.W. - 11	15027.12	9779.76	5027.12	20.24	1804.41	1804.13	38.52121	98.53649
Well - M.W. - 12	14948.07	9796.65	4948.07	203.35	1803.03	1802.56	38.52099	98.53643
Well - M.W. - 13	14845.74	9886.74	4845.74	13.26	1805.07	1804.50	38.52071	98.53577
Well - M.W. - 14	14732.78	9928.42	4732.78	71.58	1803.47	1802.96	38.52040	98.53597
Well - M.W. - 15	14977.44	10017.87	4977.44	17.87E.	1804.55	1804.19	38.52107	98.53566
Well - M.W. - 16	14631.21	9985.34	4631.21	14.66	1805.36	1804.94	38.52012	98.53578
Well - M.W. - 17	15081.78	9912.06	5081.78	287.47	1804.95	1804.43	38.52136	98.53673
Well - M.W. - 18	15123.97	9912.06	5123.97	87.94	1805.26	1804.88	38.52148	98.53603
Well - M.W. - 19	15117.69	9858.51	5117.69	141.49	1805.09	1805.24	38.52146	98.53622
Well - M.W. - 20	15086.28	9848.61	5086.28	151.39	1805.12	1804.68	38.52137	98.53625
Well - M.W. - 21	15188.59	9854.64	5188.59	145.36	1804.06	1803.55	38.52165	98.53623
Well - V.E.W. - 1	15021.44	9852.67	5021.44	147.33	1803.78	1803.24	38.52120	98.53624
Well - V.E.W. - 2	15017.51	9843.08	5017.51	156.92	1803.88	1803.49	38.52118	98.53620
Well - A.S. - 1	15014.47	9863.28	5014.47	136.72	1803.70	1803.25	38.52118	98.53620
Well - A.S. - 2	15001.10	9855.97	5001.10	144.03	1803.76	1803.29	38.52114	98.53623
Soil Boring - SB1	14958.39	9741.79	4958.39	258.21				
Soil Boring - SB2	14930.83	9743.92	4930.83	256.08				
Soil Boring - SB3	14934.40	9788.46	4934.40	211.54				
Soil Boring - SB4	14983.09	9803.10	4983.09	196.90				
Soil Boring - SB5	15002.79	9829.87	5002.79	170.13				
Soil Boring - SB6	15014.17	9847.66	5014.17	152.34				
Soil Boring - SB7	15027.94	9867.92	5027.94	132.08				
Soil Boring - SB8	15079.18	9948.29	5079.18	51.71				
Soil Boring - SB9	15006.19	9870.74	5006.19	29.26				
EC Log - 1	15032.53	9871.76	5032.53	128.24				
EC Log - 2	15008.80	9870.34	5008.80	129.66				
EC Log - 3	14982.32	9870.62	4982.32	129.38				
EC Log - 4	14959.97	9870.73	4959.97	129.27				
EC Log - 5	14908.58	9791.09	4908.58	208.91				
EC Log - 6	14908.18	9807.63	4908.18	292.37				
EC Log - 7	14907.52	9823.07	4907.52	276.93				
EC Log - 8	14906.81	9838.95	4906.81	261.05				
EC Log - 9	14906.98	9853.56	4906.98	246.44				
EC Log - 10	14906.10	9869.12	4906.10	230.88				
EC Log - 11	14905.93	9883.53	4905.93	116.47				
EC Log - 12	14904.30	9896.88	4904.30	103.12				
EC Log - 13	14902.23	9909.67	4902.23	90.33				
EC Log - 14	14903.35	9921.91	4903.35	78.09				
EC Log - 15	14902.82	9936.55	4902.82	63.45				
Site B.M.	15079.18	9948.29	5079.18	51.71				

Description: "□" Square cut on southeast corner of sign base

LEGEND

- MW1 ⊕ MONITOR WELL LOCATION
- VIEW1 ⊕ SOIL VAPOR EXTRACTION WELL LOCATION
- AS1 ⊕ AIR SPARGE WELL LOCATION
- ⊕ SITE BENCHMARK
- ⊕ POWER POLE
- ⊕ FIRE HYDRANT
- ⊕ WATER METER
- ⊕ TELEPHONE PEDESTAL
- ⊕ DRAINAGE DIRECTION
- OE — OVERHEAD ELECTRIC LINE
- W — WATER LINE
- T — UNDERGROUND TELEPHONE LINE



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