

WATER WELL RECORD Form WWC-5

Original Record Correction Change in Well Use

Division of Water Resources App. No.

Well ID

Well ID

1 LOCATION OF WATER WELL: County: Fraction Section Number Township Number Range Number

2 WELL OWNER: Last Name: Business: Address: City: State: ZIP: Street or Rural Address where well is located

3 LOCATE WELL WITH 'X' IN SECTION BOX: N W E S

4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: WELL'S STATIC WATER LEVEL: Pump test data: Estimated Yield: Bore Hole Diameter:

5 Latitude: Longitude: Datum: Source for Latitude/Longitude: 6 Elevation: Source:

7 WELL WATER TO BE USED AS: 1. Domestic: 2. Irrigation: 3. Feedlot: 4. Industrial: 5. Public Water Supply: 6. Dewatering: 7. Aquifer Recharge: 8. Monitoring: 9. Environmental Remediation: 10. Oil Field Water Supply: 11. Test Hole: 12. Geothermal: 13. Other

Was a chemical/bacteriological sample submitted to KDHE? Water well disinfected?

8 TYPE OF CASING USED: CASING JOINTS: Casing diameter: Casing height above land surface: TYPE OF SCREEN OR PERFORATION MATERIAL: SCREEN OR PERFORATION OPENINGS ARE: SCREEN-PERFORATED INTERVALS: GRAVEL PACK INTERVALS:

9 GROUT MATERIAL: Grout Intervals: Nearest source of possible contamination: Direction from well? Distance from well?

Table with 6 columns: FROM, TO, LITHOLOGIC LOG, FROM, TO, LITHO. LOG (cont.) or PLUGGING INTERVALS. Includes a Notes section.

11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.

# FULL SITE SURVEY

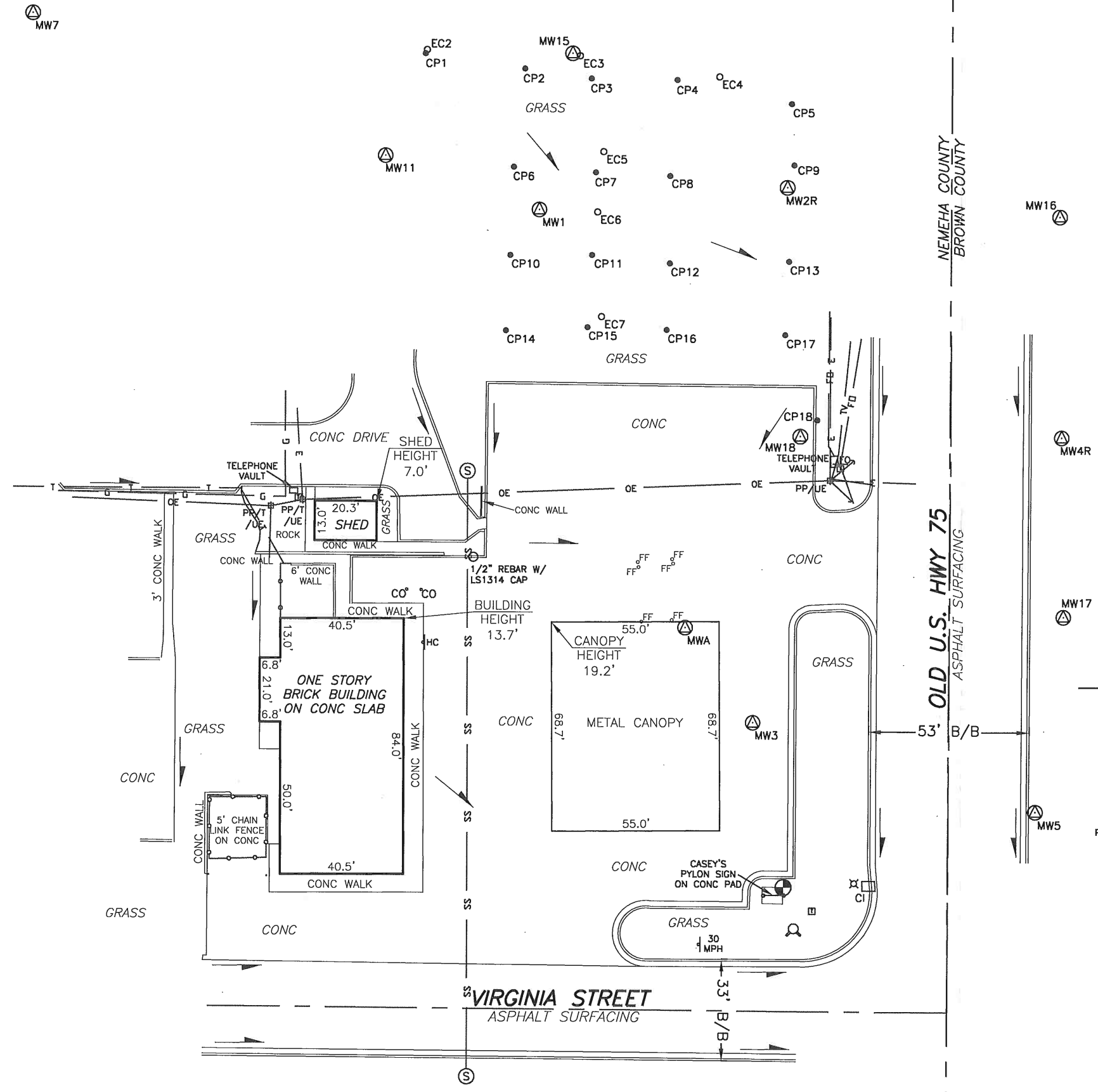
Casey's 1184  
City of Sabetha, Nemaha County, Kansas

Point	North Coordinate	East Coordinate	Distance SE Cor. North	From Sec. 1 West	* Elev. Top of Rim or PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Cor. Sec. 1-T2S-R14E	40000	40000						
Well - M.W. - 1	41234.88	39864.58	1234.88	135.42	1303.74	1303.35	39.90310	95.78877
Well - M.W. - 2R	41242.48	39946.25	1242.48	53.75	1302.08	1301.76	39.90312	95.78847
Well - M.W. - 3	41066.73	39935.88	1066.73	64.12	1302.12	1301.78	39.90264	95.78851
Well - M.W. - 4R	41160.86	39963.22	1160.86	36.78	1300.98	1300.53	39.90290	95.78815
Well - M.W. - 5	41037.68	39971.17	1037.68	28.83	1300.62	1300.24	39.90256	95.78819
Well - M.W. - 7	41298.20	39697.16	1298.20	302.84	1306.00	1305.61	39.90328	95.78936
Well - M.W. - 11	41252.34	39813.79	1252.34	186.21	1306.27	1306.02	39.90315	95.78895
Well - M.W. - 15	41299.91	39942.26	1299.91	57.74	1303.02	1302.72	39.90324	95.78873
Well - M.W. - 16	41229.82	39900.16	1229.82	99.84	1300.86	1300.42	39.90310	95.78816
Well - M.W. - 17	41098.43	39905.13	1098.43	94.87	1300.99	1300.70	39.90273	95.78815
Well - M.W. - 18	41161.85	39988.61	1161.85	11.39	1301.86	1301.52	39.90290	95.78846
Well - M.W. - A	41097.85	39913.29	1097.85	86.71	1302.25	1301.84	39.90272	95.78859
Log - E.C. - 2	41287.08	39827.16	1287.08	172.84			39.90324	95.78890
Log - E.C. - 3	41285.38	39877.66	1285.38	122.34			39.90324	95.78872
Log - E.C. - 4	41278.73	39923.50	1278.73	76.50			39.90322	95.78855
Log - E.C. - 5	41253.97	39885.57	1253.97	114.43			39.90315	95.78869
Log - E.C. - 6	41234.15	39883.68	1234.15	116.32			39.90310	95.78870
Log - E.C. - 7	41199.84	39885.23	1199.84	114.77			39.90300	95.78869
Probe - C.P. - 1	41285.89	39826.65	1285.89	173.35			39.90324	95.78890
Probe - C.P. - 2	41281.10	39859.52	1281.10	140.48			39.90323	95.78878
Probe - C.P. - 3	41277.95	39881.37	1277.95	118.63			39.90322	95.78870
Probe - C.P. - 4	41277.67	39909.53	1277.67	90.47			39.90322	95.78860
Probe - C.P. - 5	41269.97	39947.44	1269.97	52.56			39.90320	95.78847
Probe - C.P. - 6	41248.88	39855.98	1248.88	144.02			39.90314	95.78880
Probe - C.P. - 7	41247.19	39883.03	1247.19	116.97			39.90313	95.78870
Probe - C.P. - 8	41246.16	39907.37	1246.16	92.63			39.90313	95.78861
Probe - C.P. - 9	41249.88	39948.37	1249.88	51.63			39.90314	95.78847
Probe - C.P. - 10	41219.92	39855.08	1219.92	144.92			39.90306	95.78880
Probe - C.P. - 11	41220.05	39881.92	1220.05	118.08			39.90306	95.78870
Probe - C.P. - 12	41217.50	39907.39	1217.50	92.61			39.90305	95.78861
Probe - C.P. - 13	41218.24	39946.89	1218.24	53.11			39.90305	95.78847
Probe - C.P. - 14	41195.20	39853.79	1195.20	146.21			39.90299	95.78880
Probe - C.P. - 15	41196.40	39880.60	1196.40	119.40			39.90299	95.78871
Probe - C.P. - 16	41195.64	39906.55	1195.64	93.45			39.90299	95.78862
Probe - C.P. - 17	41194.12	39945.82	1194.12	54.18			39.90299	95.78848
Probe - C.P. - 18	41287.08	39827.16	1287.08	172.84			39.90291	95.78844
Site B.M.	41012.68	39913.29	1012.68	53.70		B.M. Elev. = 1303.43		

Description: "□" cut on northeast corner of sign base at southeast corner of property.

### LEGEND

- ⊕ SITE BENCHMARK
- ⊙ SANITARY SEWER MANHOLE
- BOLLARD
- MW1 ⊕ MONITOR WELL LOCATION
- co° SANITARY SEWER CLEAN-OUT
- HC HANDICAP PARKING SIGN
- CP1 ⊙ PROPOSED PROBE LOCATION
- B/B BACK TO BACK OF CURB
- EC2 ⊙ ELECTRIC CONDUCTIVITY LOG LOCATION
- ⊕ FIRE HYDRANT
- FF° UST FILLER CAP
- PP/UE ⊕ POWER POLE W/UNDERGROUND ELECTRIC
- ⊕ TELEPHONE PEDESTAL
- ← DRAINAGE DIRECTION
- PP/T/UE ⊕ POWER POLE W/TRANSFORMER & UNDERGROUND ELECTRIC
- OE ——— OVERHEAD ELECTRIC LINE
- SS ——— SANITARY SEWER LINE
- E ——— UNDERGROUND ELECTRIC LINE
- G ——— GAS LINE
- T ——— UNDERGROUND TELEPHONE LINE
- FD ——— UNDERGROUND FIBER OPTIC LINE
- ⊕ CHAIN LINK FENCE
- — — SECTION/COUNTY LINE



TIM SLOAN  
LICENSED  
LS 783  
Tim Sloan, P.S.  
President, KANSAS  
LAND SURVEYORS

CGP RDR Fig 1.4

**SMH**  
CONSULTANTS

SCALE: 1"=40'

0 20' 40'