

WATER WELL RECORD (WWC5.2)

Constructed

KOLAR DOC ID _____ WELL ID _____

LOCATION OF WATER WELL

County	Section	Township	Range	^E / _W Fraction	¼	¼	¼
Latitude	Longitude	Datum	Elevation				

WATER WELL LOCATION at owner's address

WATER WELL OWNER

Name	
Business	
Address	

PERMIT & ID NUMBERS (AS REQUIRED)

DWR Application No.: _____
 KDHE / EPA Project Code: _____
 Site Name: _____
 KDHE UIC Class V Form Completed: Yes No
 County/Local Permit Required? Yes No
 Permit Obtained? Yes No Permit ID: _____
 Oil/Gas Lease Name & Well #: _____

CONSTRUCTION

Casing: Height above land surface: _____ in.
 Is casing height less than 12 inches? Yes No

Blank Casing type: _____
 1st interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____
 2nd interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____
 3rd interval: _____ ft. to _____ ft.; Diameter _____ in.
 Casing Joint: : _____ Weight: _____ lbs/ft
 Wall thickness or gauge no.: _____

Screen / Perforation material: _____
 Specify if other: _____
 Screen / Perforation openings: _____
 1st interval _____ ft. to _____ ft. Slot Size _____
 2nd interval _____ ft. to _____ ft. Slot Size _____
 3rd interval _____ ft. to _____ ft. Slot Size _____

DESIGNATED PERSON

CONTRACTOR BUSINESS NAME

WELL WATER USE

Additional info if required:
 # of Boreholes _____ # of Dewatering Wells _____

COMPLETION

Depth of completed well: _____ ft.
 Depth(s) groundwater encountered: Dry Well
 (1) _____ ft.; (2) _____ ft.; (3) _____ ft.;
 Static water level in well: _____ ft.
 Date measured: _____
 Measured from: Top of Casing or Ground Surface
 Measured: Above or Below Land Surface

Estimated yield: _____ gpm
 Pump Test Date: Water level was:
 _____ ft. after _____ hours pumping _____ gpm
 _____ ft. after _____ hours pumping _____ gpm

Pump Information:

Pump Installed? Yes No Date: _____
 Pump Type: _____ Horsepower: _____ Volts: _____
 Drop Pipe Diameter: _____ in. Drop Pipe Length: _____ ft.
 Water well disinfected? Yes No
 Date disinfected (mm/dd/yy): _____

CONSTRUCTION

Borehole interval: from _____ to _____ ft. from _____ to _____ ft. from _____ to _____ ft..	Borehole diameter: _____ in. _____ in. _____ in.
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Grout:

1st Interval: _____ ft. to _____ ft. Grout material: _____
 2nd Interval: _____ ft. to _____ ft. Grout material: _____
 3rd Interval: _____ ft. to _____ ft. Grout material: _____

Gravel pack: Not Used

1st Interval: _____ ft. to _____ ft. Gravel Size: _____
 2nd Interval: _____ ft. to _____ ft. Gravel Size: _____
 3rd Interval: _____ ft. to _____ ft. Gravel Size: _____

WELL COMPLETION DATE

REMEDIAL SITE SURVEY

AURORA CO-OP

CITY OF AURORA, CLOUD CO., KANSAS

Point	North Coordinate	East Coordinate	Distance from SE Cor. North	Distance from SE Cor. West	*Elev. Top of Rim or of PK Nail	Elev. Top of PVC Pipe	Latitude North	Longitude West
SE Cor.								
Sec.03-T33S-R20W 20000 20000								
AS-3	20148.53	16585.46	148.53	3414.54	1502.42	1501.78	39.45242	97.52979
AS-4	20128.09	16586.83	128.09	3413.17	1501.69	1500.97	39.45236	97.52979
AS-5	20149.55	16601.64	149.55	3398.36	1501.62	1501.09	39.45242	97.52973
AS-6	20099.53	16601.07	99.53	3398.93	1500.76	1500.09	39.45228	97.52974
AS-7	20067.44	16583.93	67.44	3416.07	1500.74	1500.16	39.45219	97.52983
AS-8	20072.05	16597.11	72.05	3402.89	1500.48	1499.82	39.45221	97.52975
AS-9	20089.31	16612.54	89.31	3387.46	1500.31	1499.61	39.45225	97.52970
AS-10	20118.03	16613.57	118.03	3386.43	1500.52	1499.65	39.45233	97.52969
AS-11	20149.63	16615.30	149.63	3384.70	1501.26	1500.32	39.45242	97.52969
AS-12	20170.32	16616.21	170.32	3383.79	1501.54	1500.45	39.45248	97.52968
SVE-5	20149.55	16601.64	149.55	3398.36	1501.62	1501.09	39.45242	97.52973
SVE-6	20099.53	16601.07	99.53	3398.93	1500.76	1500.09	39.45228	97.52974
SVE-7	20067.44	16583.93	67.44	3416.07	1500.74	1500.16	39.45219	97.52980
SVE-8	20167.88	16522.03	167.88	3477.97	1502.79	1502.42	39.45247	97.53002
SVE-9	20116.52	16521.10	116.52	3478.90	1502.71	1502.36	39.45233	97.53002
SVE-10	20066.88	16520.67	66.88	3479.33	1503.17	1502.79	39.45219	97.53002
MW-1	20072.27	16597.68	72.27	3402.32	1499.53	1499.28	39.45221	97.52975
MW-2	20077.31	16530.58	77.31	3469.42	1502.74	1502.54	39.45222	97.52998
MW-3	20122.89	16545.12	122.89	3454.88	1502.26	1501.94	39.45235	97.52993
MW-4	20184.76	16586.49	184.76	3413.51	1502.50	1502.09	39.45252	97.52978
MW-5	20077.77	16659.60	77.77	3340.40	1497.27	1496.85	39.45222	97.52953
MW-6	20024.81	16775.01	24.81	3224.99	1493.97	1493.79	39.45208	97.52912
MW-7	19964.14	16612.19	35.86 S	3387.81	1499.27	1498.87	39.45191	97.52970
MW-8	20186.79	16649.02	186.79	3350.98	1500.06	1499.26	39.45252	97.52956
MW-9	19976.14	16466.57	23.86 S	3533.43	1502.01	1501.79	39.45195	97.53021
MW-10	20185.48	16532.34	185.48	3467.66	1503.24	1502.85	39.45252	97.52997
MW-11	20170.87	16737.68	170.87	3262.32	1595.89	1595.64	39.45248	97.52925
Site B.M.	20079.77	16543.29	79.77	3456.71	B.M. Elev. = 1502.07			

Description: "□" cut on southwest corner of pump pad

LEGEND

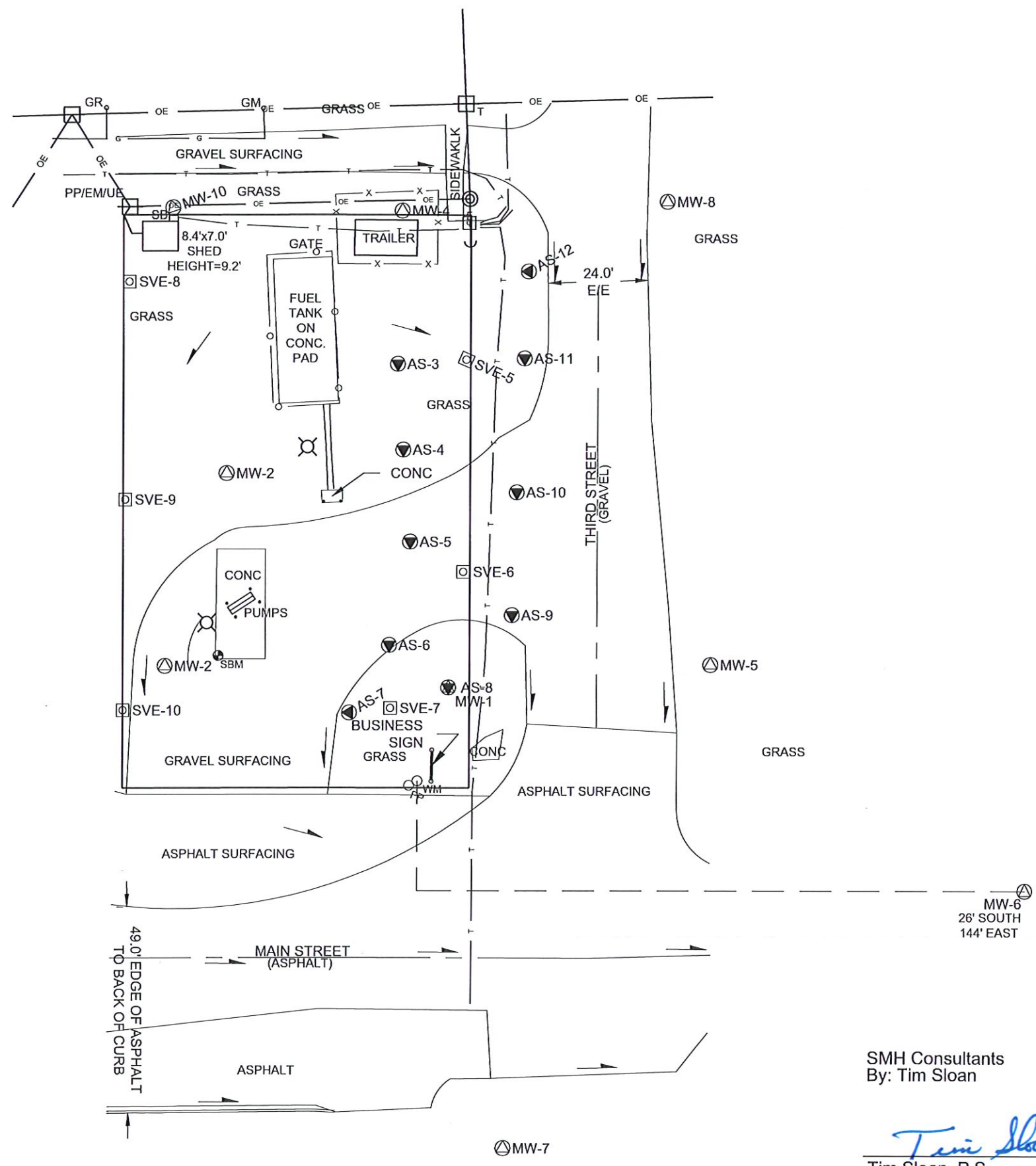
- OE — OVERHEAD ELECTRIC LINE
- E — UNDERGROUND ELECTRIC LINE
- G — GAS LINE
- T — UNDERGROUND TELEPHONE LINE
- CHAIN LINK FENCE
- MW1 (circle with dot) MONITOR WELL
- AS1 (circle with inverted triangle) AIR SPARGE WELL
- VEW1 (circle with square) SOIL VAPOR EXTRACTION WELL
- E/E EDGE TO EDGE OF GRAVEL ROAD
- BOLLARD
- WM° WATER METER
- (circle with cross) SITE BENCHMARK
- > DRAINAGE DIRECTION
- (square with cross) POWER POLE
- PPIEM/UE (square with cross) POWER POLE W/ ELEC. METER & UNDERGROUND ELECTRIC
- (circle with dot) BRACE POLE
- DEADMAN ANCHOR
- (circle with cross) LIGHT POLE
- (square with cross) TELEPHONE PEDESTAL
- SB (square with cross) TELEPHONE SPLICE BOX
- GM° GAS METER
- GR° GASLINE RISER



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Drawn By: RJC Project #2507-0247 TDS #101



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SCALE: 1"=30'

