WELL ID

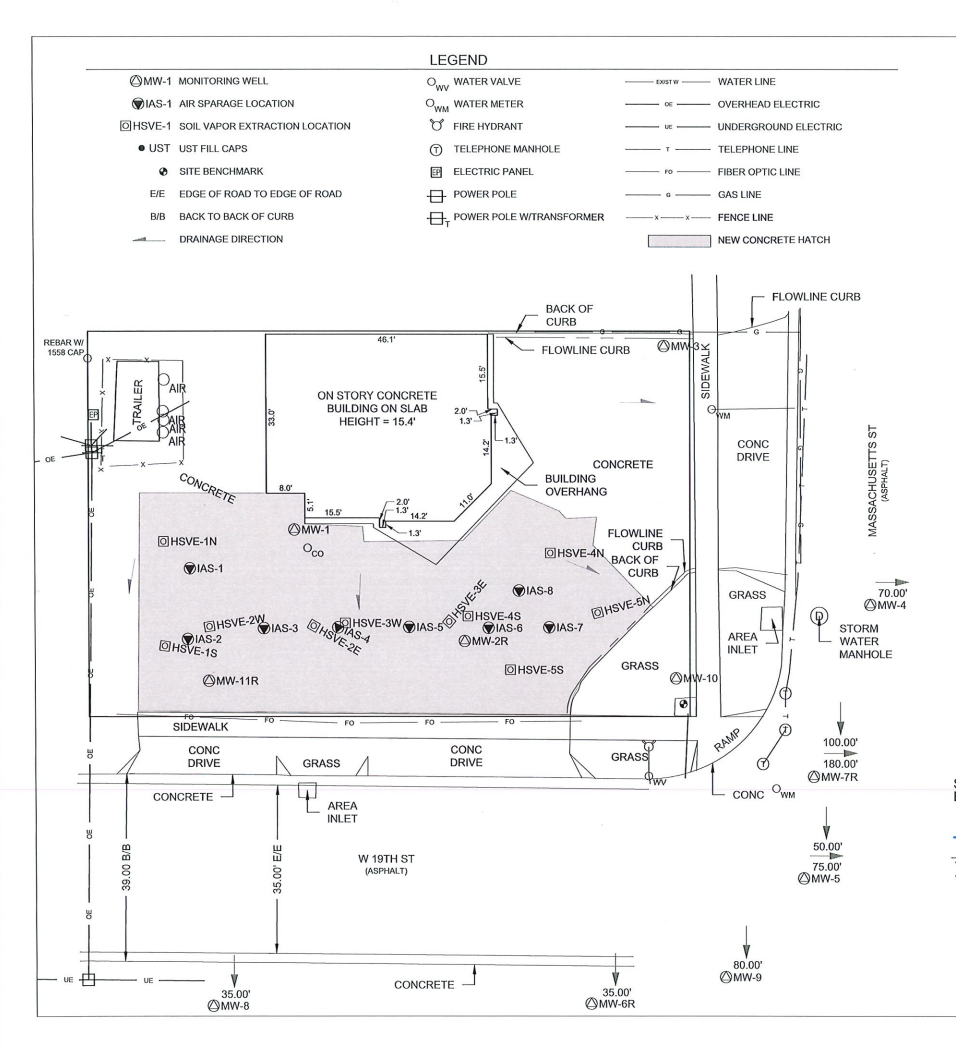
**KOLAR DOCID** 

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

## **WATER WELL RECORD** (WWC-5)

From ft. to ft.

## **Original Record** Correction Change in Well Use LOCATION OF WATER WELL E W Fraction Latitude Longitude Section Township Range Datum Elevation County WATER WELL OWNER **WELL WATER USE NEAREST SOURCE OF POTENTIAL CONTAMINATION** Source: Name Direction Distance Business COMPLETION from well: from well: Depth of completed well: ft. Source Address description: Depth(s) groundwater encountered: ft.; (2) Source: Well location dry well Distance Direction from well: from well: Static water level in well: ft. at owner's Source address measured below land surface description: on (mm/dd/yy): No potential source of contamination CONSTRUCTION measured above land surface within 100 feet. on (mm/dd/yy): Borehole interval: Borehole diameter: PERMIT & ID NUMBERS (AS REQUIRED) to from in. gpm Estimated yield: DWR Application No.:\_ ft. from to in. Water level was: \_ ft. after hours KDHE / EPA Project Code: pumping \_ gpm Casing height above land surface: in. Site Name: Pump installed? No If casing height is less than 12 in. has a variance been approved?\* KDHE UIC Class V Form Completed: Yes No No Yes Water well disinfected? Yes No \*variance not required for monitoring County Permit: Yes No Permit ID: or environmental remediation wells Date disinfected (mm/dd/yy): Lease Name & Well #: Casing type: # of boreholes: \_\_\_\_ # of dewatering wells: \_ Aquifer, if known: Blank casing interval: ft. to Blank casing diameter: in. LITHOLOGIC LOG Casing joints:\_ FROM LITHOLOGY INTERVALS \_\_lbs/ft. Weight: Wall thickness or gauge no.: \_\_\_ Blank casing interval: ft. to Blank casing diameter: in. Casing joints: Weight: lbs/ft. Wall thickness or gauge no.: ft. to Grout interval: Grout material: ft. to ft. Grout interval: COMMENTS Grout material: Screen / perforation material: Screen / perforation openings: CONTRACTOR'S OR LANDOWNERS CERTIFICATION Screen / perforation intervals: This water well was constructed reconstructed pursuant to the stated water well ft. to ft. contractor's license and was completed on \_\_\_\_ \_. I certify that this record is true to Slot size \_\_\_\_ unit \_\_ the best of my knowledge and belief. This water well record was completed on From ft. to ft. under the business name of \_ Slot size unit Kansas Water Well Contractor's License No. under the authority of the designated Gravel pack intervals: person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the Gravel pack not used: Gravel size \_\_\_\_\_in designated person at its submittal: From ft. to ft. Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. Gravel pack not used: Gravel size in KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT



## **FULL SITE SURVEY**

## 19TH STREET 66 LAWRENCE, KANSAS

Point	North East Coordinate Coordinate		Distance from SE Cor. Sec. 6		*Elev. Top Elev. Top	Latitude	Longitude	
						of Rim or of PVC Pipe	North	West
			North	West	PK Nail			
SE Cor.	-							
Sec.06-T13S-R20E	20000	20000						
MW-1	22785.07	16324.51	2785.07	3675.49	869.44	869.15	38.95028	95.23638
MW-2R	22761.83	16359.78	2761.83	3640.22	868.62	867.91	38.95022	95.23626
MW-3	22822.91	16401.41	2822.91	3598.59	868.80	868.48	38.95039	95.23611
MW-4	22768.79	16514.16	2768.79	3485.84	868.12	867.61	38.95024	95.23571
MW-5	22662.02	16505.05	2662.02	3494.95	867.76	867.36	38.94995	95.23575
MW-6R	22651.33	16385.67	2651.33	3614.33	868.76	868.41	38.94992	95.23616
MW-7R	22632.80	16612.01	2632.80	3387.99	867.73	867.44	38.94987	95.23537
MW-8	22651.16	16306.92	2651.16	3693.08	868.83	868.34	38.94991	95.23644
MW-9	22611.77	16413.52	2611.77	3586.48	868.05	867.57	38.94981	95.23607
MW-10	22753.94	16403.65	2753.94	3596.35	868.51	868.20	38.95020	95.23610
MW-11R	22753.78	16306.55	2753.78	3693.45	868.64	867.85	38.95020	95.23644
HSVE-1N	22782.76	16297.21	2782.76	3702.79	869.52	869.10	38.95028	95.23648
HSVE-1S	22761.03	16297.39	2761.03	3702.61	868.91	868.54	38.95022	95.23648
HSVE-2W	22765.04	16306.72	2765.04	3693.28	868.92	868.45	38.95023	95.23644
HSVE-2E	22765.09	16328.39	2765.09	3671.61	868.77	868.28	38.95023	95.23637
HSVE-3W	22765.64	16334.95	2765.64	3665.05	868.79	868.28	38.95023	95.23634
HSVE-3E	22765.88	16356.56	2765.88	3643.44	868.72	868.25	38.95023	95.23627
HSVE-4S	22766.99	16360.47	2766.99	3639.53	868.76	868.18	38.95023	95.23625
HSVE-4N	22780.33	16377.68	2780.33	3622.32	868.84	868.24	38.95027	95.23619
HSVE-5N	22767.60	16387.44	2767.60	3612.56	868.52	867.86	38.95024	95.23616
HSVE-5S	22755.84	16369.28	2755.84	3630.72	868.41	867.93	38.95020	95.23622
IAS-1	22777.13	16302.69	2777.13	3697.31	869.32	868.81	38.95026	95.23646
IAS-2	22762.45	16302.19	2762.45	3697.81	868.93	868.29	38.95022	95.23646
IAS-3	22764.62	16318.05	2764.62	3681.95	868.80	868.28	38.95023	95.23640
IAS-4	22764.76	16333.49	2764.76	3666.51	868.77	868.24	38.95023	95.23635
IAS-5	22764.76	16348.24	2764.76	3651.76	868.67	867.93	38.95023	95.23630
IAS-6	22764.53	16364.78	2764.53	3635.22	868.68	868.18	38.95023	95.23624
IAS-7	22764.61	16377.39	2764.61	3622.61	868.62	867.98	38.95023	95.23620
IAS-8	22772.25	16371.15	2772.25	3628.85	868.83	868.06	38.95025	95.23622

Site B.M. 22748.60 16405.19 2748.60 3594.81 B.M. Elev. = 868.80

Description: "

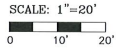
" cut on northwest corner of traffic signal base at northest quadrant of 19th street and Massachusetts Street

SMH Consultants By: Tim Sloan

Tim Sloan, P.S. Vice-President







Civil Engineering • Land Surveying • Landscape Architecture www.smhconsultants.com

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Drawn By:RJC Project #2404-0146 TDS #96