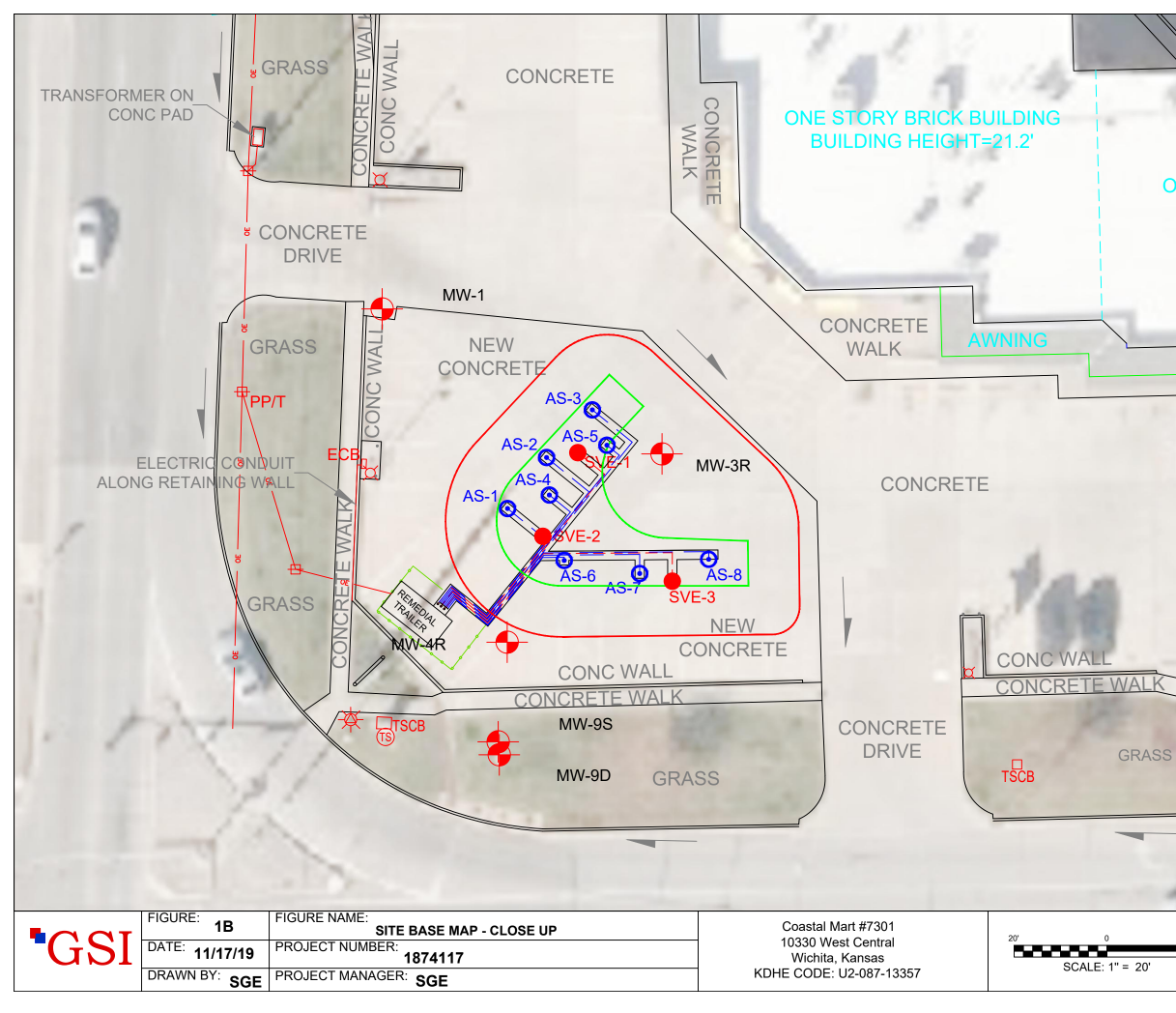
KOLAR Document ID: 1482618

	WELL R			WWC-5		vision of Wat						
		Correction		ge in Well Use		sources App. 1	-		Well ID			
1 LOCATION OF WATER WELL: Fraction						Section Number Township Number Range Number T S R $\Box E \Box$						
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$												
						treet or Rural Address where well is located (if unknown, distance and rection from nearest town or intersection): If at owner's address, check here:						
Address:					direction from							
Address:												
City:		1	State:	ZIP:								
3 LOCATE WELL WITH WY IN 4 DEPTH OF COMPLETED WELL:						ft. 5 Latitude :(decimal degrees)						
	WITH "X" IN SECTION BOX:							Longitude:(decimal degrees)				
SECTION BOX. N 2) ft. 3)				3) ft., or 4)) ft., or 4) 🗌 Dry Well			Datum: WGS 84 NAD 83 NAD 27				
		WELL'S ST					Latitude/Longitude					
				-yr) ·yr)		$\Box \text{ GPS (unit make/model:)}$						
NW	NE	Pump test d				(WAAS enabled? ☐ Yes ☐ No) ☐ Land Survey ☐ Topographic Map						
w	E		hours			Online Mapper:						
		Well water was ft.										
SW	SE		after hours pumping gpm			6 Elevation: A Cound Level D TOC						
X –		Estimated Y		0 1	6 Elevation:ft. □ Ground Level □ TOC <u>Source</u> : □ Land Survey □ GPS □ Topographic Map							
1 r	S nile	Bore Hole Diameter: in. to f			-	Boure						
Imile1 mile												
1. Domestic: 5. □ Public Water Supply: well ID 10. □ Oil Field Water Supply: lease												
House			6. Dewatering: how many wells?									
🗌 Lawn d		7. 🗆	Aquifer R			ased	Uncased 🔲 🤇	Geotechnica	1			
					well ID			al: how many bores				
	2. Irrigation 9. Environmental Remediation: well ID						a) Closed Loop 🔲 Horizontal 🗌 Vertical					
	3. □ Feedlot □ Air Sparge □ Soil Vapor 4. □ Industrial □ Recovery □ Injection					b) Open Loop □ Surface Discharge □ Inj. of Water 13. □ Other (specify):						
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:												
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded												
Casing diameter in. to ft., Diameter in. to ft., Diameter ft.												
Casing height above land surface												
TYPE OF SCREEN OR PERFORATION MATERIAL:												
□ Steel □ Stainless Steel □ PVC □ Other (Specify)												
Brass Galvanized Steel None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
□ Continuous Slot □ Mill Slot □ Gauze Wrapped □ Torch Cut □ Drilled Holes □ Other (Specify) □ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole)												
SCREEN-PERFORATED INTERVALS: From ft. to ft., From ft. to ft. to ft.												
GRAVEL PACK INTERVALS: From ft. to ft., From ft., From ft. to ft.												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Grout Intervals: From												
Nearest sou	rce of possible	e contaminati	on: No	potential source of con	tamination w	rithin 200 ft.						
			Lateral Line			Livestock Pe			ide Storage			
			Cess Pool			Fuel Storage			oned Water			
	ight Sewer Lin (Specify)					J Ferunzer Su	orage		ll/Gas Well			
				Distance from w				ft				
10 FROM	ТО		ITHOLO		FROM	ТО		HO. LOG (cont.) or		G INTERVALS		
Notes:												
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, reconstructed, or plugged												
under my i	urisdiction ar	id was compl	leted on (n	no-day-year)		this record	is tru	ie to the best of m	y knowled	ge and belief.		
Kansas Wa	ter Well Con	tractor's Lic	ense No	This Wa	ater Well Re	cord was con	mple	ted on (mo-day-ye	ear)	-		
under the b	usiness name	<u>e of</u>			<u></u>	1 10 20						
KS Departr				ELL OWNER and retain Water, Geology Section, 10						2785-296-3565		
KS Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-3565. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212												



ONE STORY BRICK BUILDING BUILDING HEIGHT=19.6'

CONCRETE RETAINING WALL

RETE DRAL

AWNING

MW-2R

CONCRE

Legend

- = MONITOR WELL
- = SOIL VAPOR EXTRACTION WELL (SVE)
- = AIR SPARGE WELL (AS)
- ----= OVERHEAD ELECTRIC
- ----= UNDERGROUND ELECTRIC
- ---= AIR SPARGE LINE
- --= SOIL VAPOR EXTRACTION LINE
- -----= TOP OF EXCAVATION
- -----= BOTTOM OF EXCAVATION

