KOLAR Document ID: 1428963

V	_	WELL R	_		WWC-5	Division of Water Resources App. No.					Wall			
					ge in Well Use	Fraction				Township Numb		Vell ID Range Number		
County:					1/4 1/4 1/4		Section Number			T S	-			
2	WELL	First:	Street or	Street or Rural Address where well is located (if unknown, dista										
	Business:	direction from nearest town or intersection): If at owner's address, check here:												
	Address: Address:													
	City:													
3	LOCAT		4 DEPTH	PLETED WELL:	ETED WELL: ft.			nye.			(	decimal degrees)		
	WITH "X" IN SECTION BOX:  Depth(s) Groundwater Encountered					ed: 1) ft.			5 Latitude:(decimal degrees) Longitude:(decimal degrees)					
	SECTIO N		2)	ft. 3	☐ Dry Wel	1	Datum: ☐ WGS 84 ☐ NAD 83 ☐ NAD 27							
	☐ X		CATIC WA					Latitude/Longitude						
	NW	· I	and surface,			☐ GPS (unit make/model:) (WAAS enabled? ☐ Yes ☐ No)								
	10 00	I	Pump test da	ata: Well w	vater was	ft.		☐ Land Survey ☐ Topographic Map						
W		E afterhours pumping								nline Mapper:				
	SW	SW SE Well water was												
			Estimated Y		5			6 Elevation:ft. Ground Level TOC						
		S	Bore Hole D		in. to		Source:   Land Survey   GPS   Topographic Ma							
	1 mile  in. to ft.													
	7 WELL WATER TO BE USED AS: 1. Domestic: 5.     Public Water Supply: well ID													
	☐ Housel		ig: how many wells?			11. Test Hole: well ID								
	☐ Lawn &		7. 🗆	Aquifer R	echarge: well ID		☐ Cased ☐ Uncased ☐ Geotechnical							
	Livesto		C	ell IDnediation: well ID				12. Geothermal: how many bores?						
	☐ Irrigati			Air Sparge			••••			Loop				
	☐ Industr			Recovery			13. Other (specify):							
W	as a chei	mical/bacte	riological san	nple subm	nitted to KDHE?	Yes 🔲 N	No If	f yes, date	e sar	nple was submitte	d:			
			Yes 🗆											
					C Other								☐ Threaded	
					Diameter									
Casing height above land surface														
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)														
☐ Brass ☐ Galvanized Steel ☐ Concrete tile ☐ 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														
GRAVEL PACK INTERVALS: From														
			le contaminati	on: No	ft., From	ıı. ıo ntaminatior	within	. 11., From 1 200 ft	• • • • •	11. 10	1	ι.		
	Septic '			Lateral Line				vestock Pe	ens	☐ Insection	cide Sto	orage		
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well														
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well ☐ Other (Specify)														
Direction from well? ft.														
	FROM	TO		ITHOLOG		FRON		TO		HO. LOG (cont.) or		GINC	INTERVALS	
						Notes:								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was  constructed,  reconstructed, or  plugged														
ur	nder my ju	urisdiction a	nd was compl	eted on (n	no-day-year)	a	ind this	s record i	is tru	ie to the best of m	y knov	vledg	e and belief.	
K	ansas Wa	ter Well Co	ntractor's Lice	ense No	This W	ater Well	Record	d was cor	nple	ted on (mo-day-y	ear)			
ur	ider the b	usmess nam	Send one copy to	WATER W	/ELL OWNER and retain	one for your	records	s. Fee of \$5	5.00 f	or each constructed we	: :11.			
		nent of Health	and Environment,	, Bureau of V	Water, Geology Section, 10									
	Visit us at <u>h</u>	ttp://www.kdhe	eks.gov/waterwel	l/index.html								KS.	A 82a-1212	

## FULL SITE SURVEY

Golden Belt 66

City of Great Bend, Barton County, Kansas

Longitude West Elev. Top Latitude of PVC North Pipe \* Elev. Top of Rim or PK Nail Distance From SE Cor. Sec. 33 North West East Coordinate

North Coordinate ( Cor. .. 33-T19S-R13W | Well - M.W. | Well - GBA | Well

Description: " $\square$ " Square cut on back of curb of business sign at the Northeast corner of Property.

**LEGEND** 

CANOPY HEIGHT=20.1

CONCRETE

SS

| @WW7

8/8

Q 10TH STREET (US 56)

ASPHALT SURFACING

SOIL VAPOR OBSERVATION WELL MW1 @ MONITORING WELL LOCATION SOIL VAPOR EXTRACTION WELL-PROPOSED GBSVE1 VOBW2

AIR SPARGE WELL ASW1

GBASW1● AIR SPARGE WELL-PROPOSED

 $_{\text{LP}/\text{EM}} lpha$  light pole W/ electric meter PP/T⊕ POWER POLE W/ TRANSFORMER

E ELECTRIC MANHOLE

(D) STORM SEWER MANHOLE — □ BUSINESS SIGN

CONCRETE

REMEDIAL TRAILER

PP/T

GRAVEL

LP/EM

UNDERGROUND FIBER OPTIC LINE UNDERGROUND TELEPHONE LINE UNDERGROUND ELECTRIC LINE OVERHEAD ELECTRIC LINE BACK TO BACK OF CURB E/E EDGE TO EDGE OF ROAD SANITARY SEWER LINE DRAINAGE DIRECTION SITE BENCHMARK TRENCH LINE WATER LINE GAS LINE • B/B 9





2017 Vanesta Place, Suite 110 • Manhattan, Kansas 66503 (785) 776-0541 • FAX 776-9760 • Email: tim@smhconsultants.com DD #112 Project #1809MN1241

MW8 ASPHALT SURFACING SCALE: 1"=30' MAIN STREET (US 281) 3 , 69 15 ASPHALT | ONW GBSVE3 GBSVE2 GBASW6 -GBASW4 VOBW5 O GBSVE1 ASW1 GBASW2 [ GBSVE1 MW30 CONCRETE MW20 BUSINESS SIGN SBM MW31 CURB CBASW3 GBASW5

> ONE-STORY CONCRETE BUILDING HEIGHT=14.5°