KOLAR Document ID: 1428960

Original Record Correction Change in Well Use Resources App. No. No. No. No. No. No. No. No.	
County:	21
Business: Address: direction from nearest town or intersection): If at owner's address, check here	Ш
Address:	
City: State: ZIP:	
3 LOCATE WELL WITH "X" IN 4 DEPTH OF COMPLETED WELL: ft. 5 Latitude: (decimal de	grees)
SECTION BOX. Depth(s) Groundwater Encountered: 1)ft. Longitude:	
N 2)	
WELL'S STATIC WATER LEVEL: ft. Source for Latitude/Longitude: ☐ below land surface, measured on (mo-day-yr) ☐ GPS (unit make/model:	`
NWNE)
Pump test data: Well water was ft. Land Survey Topographic Map	
W E after hours pumping gpm	
after hours pumping	—
Estimated Yield:gpm 6 Elevation:ft. ☐ Ground Level ☐	
S Bore Hole Diameter: in. to	
1 mile in. to ft.	
7 WELL WATER TO BE USED AS: 1. Domestic: 5. Public Water Supply: well ID 10. Oil Field Water Supply: lease	
☐ Household 6. ☐ Dewatering: how many wells?	••••
☐ Lawn & Garden 7. ☐ Aquifer Recharge: well ID ☐ Cased ☐ Uncased ☐ Geotechnical	
☐ Livestock 8. ☐ Monitoring: well ID	
2. ☐ Irrigation 9. Environmental Remediation: well ID	ter
4. Industrial Recovery Injection 13. Other (specify):	
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:	
Water well disinfected? ☐ Yes ☐ No	
8 TYPE OF CASING USED: ☐ Steel ☐ PVC ☐ Other	ded
Casing diameter in. to ft., Diameter in. to ft.	
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	ì
GRAVEL PACK INTERVALS: From	
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other	
Grout Intervals: From	
Nearest source of possible contamination: No potential source of contamination within 200 ft. □ Septic Tank □ Lateral Lines □ Pit Privy □ Livestock Pens □ Insecticide Storage	
☐ Seyer 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. 10 FROM TO LITHOLOGIC LOG FROM TO LITHOL LOG (cont.) or PLUGGING INTERV	AIC
10 FROM 10 ETHOLOGIC EOG FROM 10 ETHO. EOG (cont.) OF LOGGING INTERV	ALS
Notes:	
11060	
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu	ged
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year)	ged ief.
under my jurisdiction and was completed on (mo-day-year)	ief.
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plu under my jurisdiction and was completed on (mo-day-year)	ief.

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





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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°