KOLAR Document ID: 1547525

WATER WELL R		rm WWC-5			sion of Wate					
		Change in Well Use			urces App. N		Well ID			
1 LOCATION OF WA	Fraction	1/4		tion Numbe	1		U			
				1/4	1 4 1 1					
				treet or Rural Address where well is located (if unknown, distance and						
Address:	tion from r	om nearest town or intersection): If at owner's address, check here:								
Address:										
City:	State:	ZIP:								
3 LOCATE WELL	4 DEPTH OF	COMPLETED WEI	Ŀ	ft	5 Latitu	do		(deaimal degrees)		
WITH "A" IN Donth(a) Groundwater Encountered: 1)					5 Latitude:(decimal degrees) Longitude:(decimal degrees)					
SECTION BOX: N	2) ft. 3) ft., or 4) 🗆 Dry Well				Datum: WGS 84 NAD 83 NAD 27					
	WELL'S STATIC WATER LEVEL: ft.				Source for Latitude/Longitude:					
	below land surface, measured on (mo-day-yr)									
NWX NE	Description of the surface, measured on (mo-day-yr) Pump test data: Well water was ft.				(WAAS enabled? \Box Yes \Box No)					
w E	after hours pumping				Land Survey Topographic Map Online Meanage					
	Well water was ft.				Online Mapper:					
SW SE	after hours pumping					•	-			
	Estimated Yield:gpm				6 Elevation:ft. Ground Level TOC					
S	Bore Hole Diameter: in. to ft. and				Source: Land Survey GPS Topographic Map Other					
1 mile		in. to	ft.							
7 WELL WATER TO 1. Domestic:		io Watar Sumpley wall I	D			Field Water Summer	0050			
1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells?					10. □ Oil Field Water Supply: lease 11. Test Hole: well ID					
Lawn & Garden						\Box Cased \Box Uncased \Box Geotechnical				
Livestock	8. Monitoring: well ID					12. Geothermal: how many bores?				
2. 🗌 Irrigation	Irrigation 9. Environmental Remediation: well ID					a) Closed Loop 🔲 Horizontal 🗌 Vertical				
	3. 🗌 Feedlot 🗌 Air Sparge 🗌 Soil Vapor Extraction					b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water				
4. 🗌 Industrial						ner (specify):				
Was a chemical/bacteriological sample submitted to KDHE? Yes No If yes, date sample was submitted:										
Water well disinfected?										
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded										
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No										
Casing height above land surface										
□ 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)										
	Key Punched		☐ Saw Cu		one (Open H					
SCREEN-PERFORATE						· · · · · · · · · · · · · · · · · · ·				
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft. o ft. o ft. o ft. ft. to ft. to ft. ft. to ft. ft. to ft. ft. to ft. ft. ft. ft. ft. ft. ft. ft. ft										
GROUT MATERIA Grout Intervals: From								•••••		
		No potential source o	f contami	nation wit	11., FIOIII . hin 200 ft	11. 10	II.			
Nearest source of possible contamination: No potential source of contamination within 200 ft. Septic Tank Lateral Lines Pit Privy Livestock Pens Insecticide Storage										
		Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well								
Sewer Lines	Cess P						ioned water	well		
☐ Sewer Lines ☐ Watertight Sewer Line	□ Cess P es □ Seepag	ge Pit 🛛 Feedy	ard		Fuel Storage Fertilizer Stor		ell/Gas Well	well		
 Sewer Lines Watertight Sewer Line Other (Specify) 	□ Cess P es □ Seepaş	ge Pit 🗌 Feedy	ard		Fertilizer Sto	rage 🗌 Oil W	ell/Gas Well	well		
☐ Sewer Lines ☐ Watertight Sewer Line ☐ Other (Specify) Direction from well?	□ Cess P es □ Seepaş	ge Pit 🗌 Feedy	ard om well?		Fertilizer Sto	age ☐ Oil W	ell/Gas Well t.			
 Sewer Lines Watertight Sewer Line Other (Specify) 	□ Cess P es □ Seepaş	ge Pit 🗌 Feedy	ard om well?		Fertilizer Sto	rage 🗌 Oil W	ell/Gas Well t.			
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Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	Cess P es Cess P	ge Pit	ard	TROM	TO TO	rage ☐ Oil W f LITHO. LOG (cont.) c	ell/Gas Well t. or PLUGGIN	G INTERVALS		
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	Cess P Seepag	ge Pit Distance from Distance from Distanc	ard	TROM	TO TO well was	rage ☐ Oil W f LITHO. LOG (cont.) c	ell/Gas Well t. or PLUGGIN	G INTERVALS		
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Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? I0 FROM TO I0 FROM TO I1 CONTRACTOR'S under my jurisdiction an Kansas Water Well Cont	Cess P Seepag LITHO	ge Pit Distance fro DLOGIC LOG DLOGIC COG DLOGIC COG DLOGIC LOG DLOGIC COG DLOGIC COG DLOGIC DLOGIC COG DLOGIC COGIC DLOGIC COGIC COGIC COGIC COGI	ard m well? F F F F F T S Water V	TROM	TO TO TO TO TO TO TO TO TO TO TO TO TO T	age ☐ Oil W f LITHO. LOG (cont.) c] constructed, ☐ rec s true to the best of n upleted on (mo-day-y	ell/Gas Well t. or PLUGGIN onstructed, ny knowled vear)	G INTERVALS		
Sewer Lines Watertight Sewer Line Other (Specify) Direction from well? 10 FROM TO	Cess P Seepag LITH OR LANDOWN d was completed of ractor's License 1 of	ge Pit ☐ Feedy Distance from DLOGIC LOG DLOGIC LOG ER'S CERTIFICAT on (mo-day-year) No Thi TER WELL OWNER and r	ard m well? F F F TION: T s Water V etain one fo	TROM TROM TROM Totes:	TO TO Well was con this record is ord was con rds. Fee of \$5	age ☐ Oil W f LITHO. LOG (cont.) c] constructed, ☐ rec s true to the best of n upleted on (mo-day-y 00 for each <u>constructed</u> w	ell/Gas Well t. or PLUGGIN PLUGGIN onstructed, ny knowled; /ear)	G INTERVALS		