KOLAR Document ID: 1535369

WATER W		ECORD Correction		WWC-5 e in Well Use			sion of Wate urces App. I			Well ID		
1 LOCATIO				Fraction			tion Numbe		Township Numb		ge Number	
County: $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$					1/4 1/4		$\begin{array}{c c} T & S & R & \Box E & W \\ \hline \end{array}$					
2 WELL OWNER: Last Name: First: S						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:						
City:			State:	ZIP:								
3 LOCATE WELL WITH "Y" DI 4 DEPTH OF COMPLETED WELL:							5 Latit	nqe.			(decimal degrees)	
			Encountered: 1) ft.			5 Latitude:(decimal degrees) Longitude:(decimal degrees)						
N	2) ft.			3) ft., or 4) \Box Dry Well			Datur	Datum: WGS 84 NAD 83 NAD 27				
		WELL'S STATIC WATER LEVEL: below land surface, measured on (mo-day-yr)					Source for Latitude/Longitude:)		
NW 1	NE	above la	and surface,	y-yr)				WAAS enabled?				
		Pump test data: Well water was ft.							Survey 🗌 Topogra			
			after hours pumping gp Well water was ft.					Inline	e Mapper:			
SW	after hours			pumping gpm			6 Elevation:ft. Ground Level TOC					
		Estimated Yield:gpm Bore Hole Diameter:in. to				d	Source: Land Survey GPS Topographic					
1 mile-		in. to				u						
7 WELL WA	TER TO											
1. Domestic: 5. □ Public Water Supply: well ID □ Household 6. □ Dewatering: how many wells?												
			echarge: well ID					\Box Uncased \Box C				
	ivestock 8. Monitoring: well						12. Geothermal: how many bores?					
2. □ Irrigation 9. Environmental Ro 3. □ Feedlot □ Air Sparge				mediation: well ID			a) Closed Loop Horizontal Vertical b) Open Loop Surface Discharge Inj. of Water					
4. 🔲 Industrial			Recovery						(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 CASING JOINTS: Glued Clamped Welded Threaded												
				Diameter								
Casing height at	bove land s	urface	in	. Weight					or gauge No			
TYPE OF SCF		PERFORAT	TON MA	TERIAL: □ PVC				h (6	Specify)			
		anized Steel			used (op	en hole		ner (a	specify)			
SCREEN OR	PERFOR	ATION OPE		RE:								
Continuou		Mill Slot					rilled Holes		Other (Specify)			
□ Louvered Shutter □ Key Punched □ Wire Wrapped □ Saw Cut □ None (Open Hole) SCREEN-PERFORATED INTERVALS: From												
GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft., From ft. to ft.												
9 GROUT MATERIAL: Neat cement Cement grout Bentonite Other												
Nearest source			on: No	potential source of co	n. to	ion with	n., From hin 200 ft.	•••••	11. 10	II.		
Septic Tan			Lateral Line	es 🗌 Pit Privy			Livestock Pe			ide Storage		
Sewer Line			Cess Pool	☐ Sewage I			Fuel Storage			oned Water '	Well	
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well □ Other (Specify)												
				Distance from						DILICCIN		
10 FROM	ТО	L	ITHOLOG	JULUG	FR	OM	ТО	LII	HO. LOG (cont.) or	PLUGGIN	JINTERVALS	
						\rightarrow						
					Not	es:						
<u>├</u> ───┤──					_							
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged												
under my juris	diction an	d was compl	eted on (n	no-day-year) 		and t	his record	is tru	to the best of my	y knowledg	ge and belief.	
under the business name of												
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												

Form	WWC5
Contractor	Jantzen Water Well
Well Owner	Agnes Millershaski
Doc ID	1535369

Lithology

From	То	LithologicLog
0	62	Brown clay
62	70	Tan sandy clay
70	72	Medium sand
72	120	Course sand
120	130	Tan sandy & medium sand
130	135	Medium sand
135	141	Cemented sand
141	148	Course sand & cemented sand ledges
148	162	Tan clay
162	165	Cemented sand
165	173	Course sand
173	178	Cemented sand
178	195	Medium sand & cemented sand ledges
195	206	Fine sand
206	207	Limestone
207	290	Shale & rock ledges
290	300	ANSARONW (TIGHT)
300	304	Shale
304	350	Sandstone & shale layers
350	353	Shale
353	445	Sandstone & shale layers