KOLAR Document ID: 1588147

	WELL R			WWC-5				ion of Wate				
	l Record CHONGOE W			ge in Well Use				rces App. N		Tr	Well ID	
County		ATER WEL	L:	Fraction 1/4 1/4	1/4		Section	on Numbe	er	Township Numb T S	er Ra	ange Number □ E □ W
_	OWNER: La	et Name:		First:			Rura	l Address	whe	ere well is located		
Business:		ist Ivailie.		1 1131.						rsection): If at owner	*	·
Address:										,		, <u> </u>
Address: City:			State:	ZIP:								
3 LOCAT	E WELL											
WITH "				IPLETED WEL			ft.					_
	ON BOX:			Encountered: 1)			11			e:		
ľ	2) ft. 3) ft., or 4) \[\sqrt{1} \] WELL'S STATIC WATER LEVEL:											
below land surface, measured on (mo-day-yr)						GPS (unit make/model:)						
above land surface, me			measured on (mo-day-yr)				(WAAS enabled? ☐ Yes ☐ No)					
				vater wass pumping					Survey			
W	E	anei		vater was					nlıne	e Mapper:		
SW	SE	after		s pumping								
		Estimated Y	ield:	gpm						ı:ft.		
	S	Bore Hole D		in. to				Source		Land Survey		
1 r		BE USED A		in. to	<u> </u>	It.				Other		
1. Domestic:				ter Supply: well II	D			10. □ Oi	1 Fie	eld Water Supply: 16	ease	
House				g: how many well						: well ID		
Lawn o				echarge: well ID				☐ Ca	ised	☐ Uncased ☐ 0	Geotechnic	cal
Livesto					: well ID					al: how many bores		
2. ☐ Irrigati3. ☐ Feedlo			vironmenta Air Sparge	al Remediation: we e ☐ Soil Va		••••			Loop ☐ Horizont Loop ☐ Surface Di			
3. ☐ Feedio 4. ☐ Industi			Recovery		_	Extraction						
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:												
				C Other		CA	SINC	7 IOINTS		Glued Clamped	 1 □ Weld	ed 🗆 Threaded
8 TYPE OF CASING USED: Steel PVC Other CASING JOINTS: Glued Clamped Welded Threaded Casing diameter in. to ft., Diameter ft., Diameter in. to ft.												
Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No												
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)											
_		☐ Key Punch						ne (Open H				
SCREEN-PERFORATED INTERVALS: From												
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												
☐ Sewer Lines ☐ Cess Pool ☐ Sewage Lagoon ☐ Fuel Storage ☐ Abandoned Water Well												
	ight Sewer Lin		eepage Pit				☐ Fe	ertilizer Sto	rage	☐ Oil We	ll/Gas We	11
☐ Other (Specify)												
10 FROM	TO		ITHOLO		m w	FRON						NG INTERVALS
TO TROM	10		IIIIOLO	SIC LOG		TRON	1	10	LII	110. LOG (cont.) of	TECCOI	NO INTERVALS
						Notes:						
11 CONT	RACTOR'S	ORIANDO	WNFR'	SCERTIFICAT	<u>יחד</u>	V. Thic w	ater v	vell was [7.00	nstructed \square reco	netructed	l or 🗆 plugged
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged under my jurisdiction and was completed on (mo-day-year)												
Kansas Wa	Kansas Water Well Contractor's License No											
under the business name of												
KS Denartr												ne 785-296-3565
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												

Form	WWC5
Contractor	Jantzen Water Well
Well Owner	John Minet
Doc ID	1588147

Lithology

From	То	LithologicLog
0	37	Brown clay
37	42	Tan sandy clay & cemented sand layers
42	78	Tan sandy clay
78	121	Medium sand
121	170	Fine sandy clay & caliche
170	179	Medium sand
179	190	Tan clay
190	200	Tan sandy clay
200	210	Medium sand
210	240	Tan sandy clay & ochre
240	345	Limestone & shale layers
345	346	Sandstone
346	370	Shale & whiterock
370	445	Sandstone & shale layers
445	476	Shale
476	515	Sandstone