WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

Lantande Longitude Datum Dievation Section Township Range P Fraction % % % % % NET WEEK District Source District Di	OCATION OF WATER WE	LL					Original Reco	ord Co	rrection	Chang	e in Wel	ll Use
Marke Well Lowers Mell Water US Means Source So					Section	Township	Range	E	Fraction	1/4	1/4	1/4
Name Same Sa						1	8	VV				
Source Depth of completed well:		Lievation			,	=		NEADECT	SOURCE OF	DOTENTIAL C	ONITAMIN	LATION
Distance Direction Depth of completed well: Depth of completed well				WELL	WATER USI	=						IATION
Address Commercial												
Depth(s) groundwater encountered: (1)	Business			COMP	LETION			from well	:	from wel		
Depth(s) groundwater encountereds 10	Address			Depth	of comple	ted well:	ft.	Source				
Salick water level in well:	Address			Depth	n(s) ground	water encountered			on:			
Satic water level in well:				(1)	ft.;	(2) ft.;		Source:				
Source description: Static water level in well:	Well location			(3)	ft.;	(4) dry well					n	
measured below land surface on (mm/dd/yy): measured above land surface on (mm/dd/yy): Estimated yield: gpm Water level was: fl. after hours pumping gpm Pump installed! Yes No Variance not required for monitoring or environmental remediation wells Casing type: Blank casing interval: fl. to fl. Casing joints: Weight: lbs/fl. Wall thickness or gauge no: Blank casing interval: fl. to fl. Grout interval: fl. to fl. Grout interval: fl. to fl. Grout interval: fl. to fl. Soreen / perforation material: Soreen / perforation material: Crout interval: fl. to fl. Soreen / perforation material: Crout interval: fl. to fl. Soreen / perforation material: Crout interval: fl. to fl. Grout material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Grout material: Grout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Grout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation material: Crout interval: fl. to fl. Sore y perforation interval: fl. to fl. Sore y perforation interval: fl. to fl. Sore y perforation interval: fl.				Static	water level	in well:	t.		l:	from wel	l:	
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Slot size unit the best of my knowledge and belief. This water well record was completed on the best of my knowledge and belief. This water well record was completed on under the business name of, Kansas Water Well Contractor's License No under the authority of the designated person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal: Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well. KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT	Screen / perforation interva	ıls:		This	water well	was constructe	d reconstr	ucted	pursuant to	the stated w	ater well	
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Form	WWC5.2 - Water Well Record
Doc ID	1862461
Well Owner	Scarlett Dickson
Contractor	Premier Pump & Well Service, Inc. #238

Lithology

From	То	Lithology Intervals
0	3	topsoil
3	6	clay,dark,brown
6	13	clay,light,brown
13	46	clay,light,tan
46	59	sand,fine
59	64	clay,sandy,light,tan
64	87	shale,moderately weathered,gray
87	96	limestone, highly weathered
96	97	shale,moderately weathered,gray
97	100	limestone,moderately weathered