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 US	=						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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Form	WWC5.2 - Water Well Record		
Doc ID	1853131		
Well Owner	Lonnie Teeter		
Contractor	Associated Drilling, Inc. #990		

Lithology

From	То	Lithology Intervals
0	5	clay
5	6	limestone,unweathered
6	20	shale,unweathered,tan
20	22	limestone,moderately weathered
22	32	shale,unweathered
32	38	limestone,unweathered
38	48	shale,unweathered,gray
48	61	shale,unweathered,tan
61	65	shale,unweathered,gray
65	73	limestone,broken
73	78	shale,unweathered,gray