## KOLAR Document ID: 1564481

	al Record	ECORD Correction		<b>WWC-5</b> ge in Well Use		vision of Wat			Well ID		
	TION OF W			Fraction		tion Numb		Township Numb		ge Number	
Coun				1/4 1/4 1/4	1⁄4			T S	R	□ E □ W	
2       WELL OWNER: Last Name:       First:       Street or Rural Address where well is located (if unknown, distance and direction from nearest town or intersection): If at owner's address, check here:         Address:       Address:         City:       State:       ZIP:											
City: 3 LOCA	TE WELL										
WITH	4 DEPTH OF COMPLETED WELL: Depth(s) Groundwater Encountered: 1)										
	ON BOX: N										
	WELL'S STATIC WATER LEVEL:				ft.	. ft. <u>Source for Latitude/Longitude</u> :					
	below land surface, measured on (mo-day-yr) above land surface, measured on (mo-day-yr)										
NW -	Pump test data: Well water was						$\square$ Land Survey $\square$ Topographic Map				
W E after hours			s pumping g		Online Mapper:						
CW CE			vater was ft								
				hours pumping gpm ld:gpm			6 Elevation:ft.  Ground Level  TOC				
	s	Bore Hole D		. ft. and	Source	Source:  Land Survey  GPS  Topographic Map Other					
	mile	DE LICED A		in. to	ft.			Other	•••••		
7 WELL 1. Domesti	WATER TO			ater Supply: well ID			il Fiel	d Water Supply: le	250		
	1. Domestic:       5. □ Public Water Supply: well ID         □ Household       6. □ Dewatering: how many wells?										
	Lawn & Garden 7. Aquifer Recharge: well ID										
	□ Livestock       8. □ Monitoring: well ID         2. □ Irrigation       9. Environmental Remediation: well ID .							al: how many bores			
3. $\Box$ Feedl			Air Sparge					loop 🗌 Surface Dis			
4. 🗌 Indus	trial		Recovery					specify):			
Was a chemical/bacteriological sample submitted to KDHE?  Yes No If yes, date sample was submitted:											
	l disinfected?			C 🗌 Other	CASI		<u>с. п</u>		<b>W</b> -14-	1 🗖 Thursdad	
				Diameter							
Casing heig	ght above land s	surface	in	n. Weight				or gauge No			
	SCREEN OR		TION MA				1 (0				
☐ Steel ☐ Bras		less Steel anized Steel		D PVC	sed (open hole		ther (S	pecify)	•••••		
	OR PERFOR		NINGS A		(open non	-)					
	inuous Slot	Mill Slot			rch Cut 🔲 D	orilled Holes		Other (Specify)			
	vered Shutter	Key Punch				None (Open H		ê Enam	£4.4-	£.	
SCREEN-PERFORATED INTERVALS:         From         ft. to         ft. to											
				Cement grout Ber							
				ft., From f			ı	ft. to	ft.		
Septio	urce of possible Tank		Lateral Line	o potential source of cont es		Livestock Pe	ens	□ Insectio	ide Storage		
□ Sewer	Lines		Cess Pool	Sewage Lag	oon	Fuel Storage	e	Abando	oned Water		
□ Watertight Sewer Lines □ Seepage Pit □ Feedyard □ Fertilizer Storage □ Oil Well/Gas Well											
☐ Other (Specify) Direction from well? ft.											
10 FROM			ITHOLO		FROM	ТО		HO. LOG (cont.) or	PLUGGIN	G INTERVALS	
					Notes:						
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) and this record is true to the best of my knowledge and belief.											
Kansas W	ater Well Con	tractor's Lice	ense No	This Wat	ter Well Rec	cord was co	mplet	ted on (mo-day-ye	ear)		
under the	business name	e of	WATER W	/FLL OWNER and retain o	ne for your reco	ords Fee of ©	5 00 fr	or each constructed we	<u></u> 11	<u></u>	
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well. 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	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212										

Form	WWC5
Contractor	Associated Drilling, Inc.
Well Owner	Chad Norris
Doc ID	1564481

Lithology

From	То	LithologicLog
0	12	Clay, Brown
12	35	Shale, Tan
35	40	Shale, Gray
40	49	Limestone
49	54	Shale, Gray
54	61	Limestone
61	65	Shale, Gray
65	78	Limestone
78	108	Shale, Gray
108	112	Limestone
112	136	Shale, Gray, Sandstone Layers
136	138	Limestone
138	145	Shale, Gray, Sandstone Layers
145	156	Shale, Gray
156	160	Limestone
160	164	Shale, Gray
164	184	Limestone
184	190	Shale, Gray
190	198	Limestone