## KOLAR Document ID: 1508635

	WELL R			WWC-5				ion of Wat							
	I Record			e in Well Use				rces App. I	1	The section N such	Well ID	N			
1 LOCATION OF WATER WELL: County:			Fraction $\frac{1}{4}$ $\frac{1}{4}$	Secti	ection Number Township Num T S			er Ran	$\Box E \Box W$						
							eet or Rural Address where well is located (if unknown, distance and								
Business:		rection from nearest town or intersection): If at owner's address, check here:													
Address:	Address:														
Address:			Stata	ZID.											
City: 3 LOCAT	F WELL		State:	ZIP:											
WITH "X" IN 4 DEPTH OF COMPLETED WELL:															
SECTIO	SECTION BOX: Depth(s) Groundwater Encountered: 1)						—								
1	2) ft. 3) ft., or 4)											AD 27			
			below land surface, measured on (mo-day-yr)							unit make/model:		)			
NW	NE	above land surface, measured on (mo-day-yr								WAAS enabled?					
		Pump test data: Well water was ft.					□ Land Survey □ Topographic Map								
W	E	after hours pumping gp Well water was ft.						Online Mapper:							
- X <sup>SW</sup>	SE	after hours pumping													
		Estimated Yield:gpm					6 Elevation:ft. Ground Level								
	S	Bore Hole D		Source:  Land Survey  GPS  Topographic M Other											
	mile			in. to	•••••	ft.				Ouler	·····				
7 WELL WATER TO BE USED AS:         1. Domestic:       5. <ul> <li>Public Water Supply: well ID</li> <li>10.              <li>Oil Field Water Supply: lease</li> </li></ul>															
□ Household 5. □ Public water supply: w							10. □ Oil Field Water Supply: lease 11. Test Hole: well ID								
				Recharge: well ID						d 🗌 Uncased 🔲 Geotechnical					
Livestock 8. Monitoring: well ID							12. Geothermal: how many bores?								
	2. Irrigation 9. Environmental Remediation: well ID						••••			l Loop 🔲 Horizont					
3. Effective Feedlot Air Sparge				-				b) Open Loop 🗌 Surface Discharge 🔲 Inj. of Water							
4. Industrial Recovery Injection 13. Other (specify):															
Was a chemical/bacteriological sample submitted to KDHE? ☐ Yes ☐ No If yes, date sample was submitted:															
				C 🗆 Other		C	SIN	GIOINTS	2. L	] Glued 🔲 Clamped		d 🗆 Threaded			
Casing diameter in. to ft., Diameter in. to ft., Diameter in. to ft. Casing height above land surface in. Weight lbs./ft. Wall thickness or gauge No															
	SCREEN OR		TION MA												
□ 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)															
	ered Shutter	Key Punch						ne (Open H							
SCREEN-I	PERFORATE									ft., From	ft. to	ft.			
G	RAVEL PAC	CK INTERVA	ALS: Fron	n ft. to		ft., Fro	om	ft. t	o	ft., From	ft. to	ft.			
										ft. to	ft.				
Nearest sou	rce of possible		on: No Lateral Line	potential source o s		ntaminatioi		in 200 ft. ivestock Pe	anc		cide Storage				
☐ Sewer			Cess Pool	Sewag		agoon		uel Storage			oned Water				
Watert	ight Sewer Lin		Seepage Pit	☐ Feedy	vard	C		ertilizer Sto			ll/Gas Well				
										-					
					om w					ft. THO. LOG (cont.) or		CINTEDVALO			
10 FROM	TO	L	ITHOLOG	JIC LUG		FROM	/1	ТО	LΠ	no. LOG (cont.) or	PLUGGIN	GINTERVALS			
						Notes	:								
						_									
11 CONT	DACTODE		MANDO	CEDTIFICAT		N. Thia	intor .		- ٦	postmioted $\square$ main	notmotod	or nlugged			
under my i	urisdiction an	d was compl	eted on (m	o-dav-vear)		14: 1111S V	ater ' and th	wen was <u> </u>	00 is tri	onstructed, $\square$ recourse to the best of m	v knowled	ge and belief			
Kansas Wa	ter Well Con	tractor's Lice	ense No	Thi	s W	ater Well	Reco	rd was con	mple	eted on (mo-day-ye	ear)				
	ousiness name	of													
KS Departs										for each <u>constructed</u> we eka, Kansas 66612-136		785-206-3565			
	http://www.kdhel			, alor, Geology Seell	511, 1	JUO D W JAU		, 5410 420,	, 10pt	, minisus 00012-130		SA 82a-1212			