KOLAR Document ID: 1607589

WATER				WWC-5			ion of Wate											
Original		Correction		e in Well Use			rces App. N		T 1: N 1	Well ID								
1 LOCATI		ATER WEL	L:	Fraction $\frac{1}{4}$ $\frac{1}{4}$	1/4 1/4	Secti	ion Numbe	er	Township Numb		nge Number							
J ·						r Rura	$\frac{T S R \Box E \Box W}{\text{ural Address where well is located (if unknown, distance and }}$											
Business:	VVINLAN, La	st mame:		FIISU:						· · · · · · · · · · · · · · · · · · ·	·							
Address:						iroin ne	rom nearest town or intersection): If at owner's address, check here:											
Address:			<u>а</u> , , ,	710														
City:	WELL		State:	ZIP:														
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL:									(decimal degrees)									
SECTION				Encountered: 1)														
Ν				3) ft., or 4) TER LEVEL:						JAD 27								
				, measured on (mo-da		Source for Latitude, Longitude.												
NW	- NE			, measured on (mo-da														
	X			vater was		□ Land Survey □ Topographic Map												
w	E	after		s pumping			Online Mapper:											
SW	SE	after		vater wass pumping														
		Estimated Y			gpm	6 Elevation:ft. Ground Level TOC												
S									Land Survey									
1 mi				in. to	ft.				Other									
7 WELL W	ATER TO																	
1. Domestic: ☐ Househo	14			ter Supply: well ID .					eld Water Supply: le									
☐ Housend ☐ Lawn &				g: how many wells? echarge: well ID														
				g: well ID					al: how many bores									
2. 🗌 Irrigation	n	9. En	vironmenta	al Remediation: well	ID		a) Cl	losed	l Loop 🔲 Horizont	al 🗌 Verti	ical							
3. 🗌 Feedlot			Air Sparge		or Extractio	ion b) Open Loop Surface Discharge Inj. of Water												
4. 🗌 Industria			Recovery	5					(specify):									
				nitted to KDHE?	Yes	No 1	If yes, date	e sar	nple was submitte	d:								
		Yes]					GLODIER											
				C Other														
Casing diamet				Diameter					s or gauge No									
		PERFORAT			10	5./11.	wan uner	xiiess	s of gauge 140	•••••								
□ Steel		less Steel	1011111	□ PVC			🗌 Otł	her (S	Specify)									
Brass		anized Steel			e used (ope	n hole)			1									
SCREEN OF																		
Continu		☐ Mill Slot		* *					Other (Specify)	••••••								
		Key Punch		n ft. to	Saw Cut		one (Open H			ft to	ft							
				n ft. to														
				Cement grout														
				ft., From														
Nearest source	ce of possible	e contaminatio	on: No	potential source of c														
Septic T			ateral Line				ivestock Pe			cide Storage								
Sewer Lines Cess Pool Sewage Lagoon Fuel Storage Abandoned Water Well Watertight Sewer Lines Seepage Pit Feedyard Fertilizer Storage Oil Well/Gas Well																		
							ennizer Su	лаge		II/Gas well								
	Other (Specify) Direction from well? ft.																	
10 FROM	TO			GIC LOG	FRC		ТО		HO. LOG (cont.) or		G INTERVALS							
├																		
├																		
├					Note	s:												
+																		
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was a constructed, ar plugged																		
under my jur	under my jurisdiction and was completed on (mo-day-year) and this record is true to the best of my knowledge and belief.																	
Kansas Water Well Contractor's License No This Water Well Record was completed on (mo-day-year) under the business name of																		
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.																		
	ent of Health an	nd Environment,	Bureau of V	Water, Geology Section,						7. Telephone								
Visit us at htt	p://www.kdhel	s.gov/waterwell	/index.html							KS	Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212							

Form	WWC5		
Contractor	Jonagan Water Well Service LLC		
Well Owner	Sefarino Ramirez		
Doc ID	1607589		

Lithology

From	То	LithologicLog
0	8	top soil
8	23	gray clay
23	32	brown and gray clay
32	72	fine med sand and gravel loose
72	73	hard str
73	81	brown sandy clay
81	95	fine med sand and gravel loose
95	102	fine med sand with hd str
102	108	fine med sand gravel loose
108	112	brown clay few hd str
112	116	rock hard
116	122	brown sandy clay
122	123	rock
123	129	brown sandy clay few hd str
129	134	fine med sand and gravel loose
134	137	rock
137	144	fine med sand and gravel loose
144	147	rock hard
147	150	brown sandy clay few hd str
150	162	rock
162	182	fine med sand and gravel loose

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Lithology

From	То	LithologicLog
182	183	brown sandy clay
183	187	brown clay
187	194	fine med sand and gravel loose
194	238	brown sandy clay sticky with hd str
238	247	fine med sand and gravel loose
247	255	brown clay