KOLAR Document ID: 1530386

	WELL R	ECORD Correction		WWC-5 e in Well Use				on of Wate			] Well	m [	
	TION OF WA			Fraction				on Numbe		Township Numb			ge Number
County: 1/4 1/4 1/4					Jeens	T S R $\square$ E $\square$ W							
					direction fro	irection from nearest town or intersection): If at owner's address, check here:							
Address: Address:													
City:			State:	ZIP:									
3 LOCAT	E WELL						_ [						
WITH "				IPLETED W			ft.						
SECTIO	N BOX:			Encountered: 1						e:			
N	1			3) ft., TER LEVEL: .						WGS 84 □ NA		_ N.	AD 27
				measured on (						Latitude/Longitude unit make/model:	-		,
NW	NF			measured on (						WAAS enabled?			
	i l	Pump test d	ata: Well w	vater was ft.				□L		Survey   Topogr	*		
w	E	after		pumpinggpm				Online Mapper:					
sw	SE	C.		ater was			-						
	ī	Estimated Y		pumping	•••••	gpm	6 Elevation:ft. □ C			. □ Gro	ound	Level ☐ TOC	
	S			gpm in. to ft. ar					Source: Land Survey GPS Topographic Map				
1 n	-	Bore Hole I		in. to						Other			
7 WELL V	WATER TO	BE USED A	AS:										
1. Domestic:				ter Supply: we	ell ID			10. □ Oi	il Fie	eld Water Supply: 1	ease		
☐ Housel	nold	6. 🗆	Dewaterin	g: how many w	wells?			11. Test l	Hole	: well ID			
☐ Lawn &				echarge: well I									
Livesto				g: well ID						al: how many bore			
2. ☐ Irrigati 3. ☐ Feedlo			nvironmenta ] Air Sparge	al Remediation:		D Extraction	••	a) Closed Loop ☐ Horizontal ☐ Vertical b) Open Loop ☐ Surface Discharge ☐ Inj. of V					
3. ☐ Feedio 4. ☐ Industr			Recovery	: ☐ Son ☐ Inje	_	Extraction				(specify):			
						V DN	_ T4			nple was submitte			
	disinfected?			itted to KDn	IL!	res 🔲 N	0 11	i yes, date	e sai	npie was submitte	:u:	• • • • • •	
				C D Other		СЛ	SING	LOINTS	· _	Glued Clamped	1 D W	ldod	☐ Threaded
										in. to			☐ Tilleaded
	it above land s					lbs./i				s or gauge No			
	SCREEN OR												
☐ Steel	☐ Stain	less Steel		_	] PVC			☐ Oth	her (S	Specify)			
Brass	_	anized Steel			] None ι	ised (open l	ole)						
	OR PERFORA								_				
_		☐ Mill Slot ☐ Key Puncl		auze Wrapped		orch Cut [ w Cut [		led Holes ie (Open H		Other (Specify)	• • • • • • • • • • • • • • • • • • • •	• • • • • •	•••••
_										ft., From	fi	t to	ft
GRAVEL PACK INTERVALS: From													
										ft. to			
	rce of possible	e contaminati	on: No	potential source	e of cor	ntamination	within	n 200 ft.					
☐ Septic Tank ☐ Lateral Lines ☐ Pit Privy ☐ Livestock Pens ☐ Insecticide Storage													
	□ Sewer Lines     □ Cess Pool     □ Sewage Lagoon     □ Fuel Storage     □ Abandoned Water Well       □ Watertight Sewer Lines     □ Seepage Pit     □ Feedyard     □ Fertilizer Storage     □ Oil Well/Gas Well												
	ght Sewer Lin						∐ Fei	rtilizer Sto	orage	e ☐ Oil We	II/Gas W	/eII	
☐ Other (Specify)													
10 FROM	ТО		ITHOLOG		o mom w	FROM				HO. LOG (cont.) or		GINC	INTERVALS
_										(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
						1							
						Notes:							
11 CONT	11 CONTRACTORIS OR LANDOWNERS CERTIFICATION TO 11 TO 1 1 TO 1												
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)													
Kansas Wa	ter Well Con	tractor's Lice	ense No.		This W	ater Well I	le uni	d was cor	no u t mole	eted on (mo-dav-v	ear)	icug	and benef.
Kansas Water Well Contractor's License No													
Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed 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.													
_	nent of Health ar ttp://www.kdhek			vater, Geology So	ection, I	JUU SW Jack	son St.,	, Suite 420,	Торе	eka, Kansas 66612-136	)/. Telep		785-296-3565. A 82a-1212
vion us at II	L.p.// w w w.Kuilel	w.gov/ water wer	II III CA.IIIIII									-20	U2u 1212

Form	WWC5
Contractor	Downey Drilling, Inc. #748
Well Owner	
Doc ID	1530386

## Lithology

From	То	LithologicLog
0	88	F/M COARSE SAND, F/M GRAVEL
88	108	F/M/C SAND, CLAY, SANDY CLAY
108	128	F/M/C SAND
128	148	F/M/C SAND, CLAY, BR. CLAY
148	168	F/M/C SAND, BR. CLAY
168	188	GREY SOAPSTONE, TR. F/M/C SAND, CLAY
188	208	BLUE CLAY, BR. CLAY
208	228	SANDY CLAY, TR. F/M/C SAND
228	248	SANDY CLAY, F/M/C SAND
248	268	SANDY CLAY, TR. F/M/C SAND, F. SAND
268	288	SANDY CLAY, F/M/C SAND, BR. CLAY
288	308	BR. CLAY, SC, F/M/C SAND, F. SAND
308	328	SANDY CLAY, F/M/C SAND, FINE SAND, TR. LIMEROCK
328	348	F/M/C SAND, F/M/C GRAVEL, LIMEROCK, MAG, BR. CLAY
348	368	CLAY, BR. ROCK, SANDSTONE
368	388	SANDSTONE, SOAPSTONE, SHALE

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## Lithology

From	То	LithologicLog
388	408	SHALE
408	428	SHALE, BR. ROCK, SS, F. SAND
428	448	BR. ROCK, SANDSTONE, SHALE, SOAPSTONE, F. SAND
448	468	BR. ROCK, SS, F. SAND
468	488	BR. ROCK, SANDSTONE, F. SAND
488	508	SANDSTONE, SHALE, CLAY
508	528	SILTY CLAY, SHALE
528	548	SHALE, ROCK, SS, F. SAND
548	568	SHALE, SILTY CLAY, SS, ROCK, LIMESTONE
568	588	SHALE, BR. ROCK, F. SAND
588	608	SHALE, BR. ROCK, FINE SAND
608	628	SHALE, SILTY CLAY
628	651	GREY SHALE