## **WATER WELL RECORD** (WWC-5)

<b>WATER WELL RE</b>	CORD (WWC-5	5)			KOLAR D	OC ID	WELL ID_		
LOCATION OF WATER WI	ELL			Or	iginal Recor	d Correction	Chang	ge in We	II Use
Latitude	Longitude	Section	on	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation	Coun	ty		-	**			
WATER WELL OWNER		WELL WATE	1			NEAREST SOURCE OF F	POTENTIAL	CONTAMII	NATIO
Name						Source:			
Business		COMPLETIC	N			Distance from well:			
		Depth of co	mpletec	ł well:	ft		_ from we	ell:	
Address				ater encountered:		Source description:			
				) ft.;		Source:			
Well location		1 1		dry well		l		n	
		Static water	level in	well:ft.		Distance from well:	_ from we	ell:	
at owner's address			measured below land surface			Source description:			
CONSTRUCTION		on (mm				No potential source	e of contam	ination	
Borehole interval:	Borehole diameter:			e land surface :		within 100 feet.	c or contain	ination	
from to ft.			on (mm/dd/yy):			PERMIT & ID NUMBER	S (AS REQU	IRED)	
fromtoft.		Estimated y		gpm ft. after	h	DWR Application No.			
	in.	- water level	was:	pumping		1			
Casing height above land		Pump insta	lled?		gp <sup>111</sup>	KDHE / EPA Project Code: Site Name:			
If casing height is less has a variance been ap	T ump msta		ies no		KDHE UIC Class V Fo			No	
*variance not required		Water well	disinfect	ted? Yes No		County Permit: Yes	No Perm	it ID:	
or environmental ren	nediation wells	Date disinfe	cted (m	nm/dd/yy):		Lease Name & Well #:			
Casing type:		Aquifer, if k	nown			# of boreholes:			
Blank casing interval:									
Blank casing diameter:		LITHOLOGIC		LITUOLOGY INT	-DVALC				
Weight:	lbs/ft	FROM	то	LITHOLOGY INTI	EKVALS				
Wall thickness or gaug									
Blank casing interval:									
Blank casing diameter:									
Casing joints:									
	lbs/ft.								
Wall thickness or gaug									
Grout interval: ft.	· · · · · · · · · · · · · · · · · · ·	$\dashv$ $\mid$							
Grout material: ft.									
Grout material:		COMMENTS	í						
Glout material									
Screen / perforation mater	ial·								
Screen / perforation open		CONTRACT	OR'S OF	R LANDOWNERS CE	RTIFICATION				
Screen / perforation interv		-		as constructed	reconstru	cted pursuant to	the stated v	water wel	1
Fromft. to						•			
Slot size uni				•		I certify the			
From ft. to			•			vell record was comple			
Slot size uni									
Gravel pack intervals:	-	Kansas W	iter We	ell Contractor's Lic	ense No	under the au	thority of th	ne design	ated
-	Gravel size in	person as	defined	l in K.A.R. 28-30-2	2(j) and signed	d and certified by the e	lectronic si	gnature o	of the
From ft. to		designated	l persor	n at its submittal:_					
	π. Gravel size in					for your records. Fee of \$	5.00 for each	construct	ed wel
			,			EALTH AND ENVIRONM			
From ft. to	11.	В	ureau of	f Water, Geology Sec	tion, 1000 SW J	ackson St., Suite 420, Top	eka KS 6661	2-1367	

KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

Form	WWC5.2 - Water Well Record
Doc ID	1838288
Well Owner	Mark Leiszler
Contractor	Rieschick Drilling Co., Inc.

## Lithology

From	То	Lithology Intervals
0	5	topsoil
5	6	limestone,unweathered,light,b rown,hard
6	8	siltstone,unweathered,light,br own,hard
8	9	limestone,unweathered,light,b rown,hard
9	17	siltstone,unweathered,light,br own,hard,w/ LS layers
17	21	shale,unweathered,gray
21	29	shale,unweathered,dark,gray
29	46	shale,unweathered,dark,brow n
46	47	shale,unweathered,gray
47	69	shale,unweathered,dark,brow n
69	78	shale,unweathered,dark,gray
78	89	shale,unweathered,gray
89	99	siltstone,unweathered,gray,ha rd,w/ black seams
99	117	shale,unweathered,gray
117	118.5	limestone,unweathered,brown ,hard
118.5	124	shale,unweathered,gray
124	130	shale,unweathered,dark,gray
130	134	shale,unweathered,gray
134	136	shale,unweathered,black
	•	

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## Lithology

From	То	Lithology Intervals
136	145	shale,unweathered,brown
145	158	shale,unweathered,light,gray
158	168	shale,unweathered,gray,w/ brown streaks
168	174	shale,unweathered,brown,w/ thick LS brown
174	181	shale,unweathered,light,gray
181	201	shale,unweathered,light,reddi sh,gray
201	224	shale,unweathered,light,brow nish,gray
224	232	sandstone,unweathered,brow n,hard,VF-F
232	242	shale,unweathered,light,reddi sh,gray
242	251	shale,unweathered,brownish,r ed,trace light gray
251	264	shale,unweathered,light,reddi sh,gray
264	266	shale,unweathered,light,gray,t race red
266	270	shale,unweathered,gray
270	272	sandstone,unweathered,light, gray,hard,VF-F ss
272	275	shale,unweathered,light,gray
275	280	shale,unweathered,light,reddi sh,gray
280	308	shale,unweathered,light,reddi sh,gray

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## Lithology

rom To		Lithology Intervals		
308	316	shale,unweathered,light,grayis h,brown		
316	323	shale,unweathered,light,reddi sh,gray		
323	326	shale,unweathered,light,brow nish,gray,reddish		
326	333	shale,unweathered,light,reddi sh,gray		
333	336	shale,unweathered,light,grayis h,brown		
336	338	shale,unweathered,light,gray,t race red		
338	361	shale,unweathered,gray		
361	375	sandstone,unweathered,brow n,hard,VF-Fss w/ shale gray		
375	375.5	iron formation,unweathered,hard		
375.5	380	sandstone,unweathered,brow n,hard,VF-F ss		
380	413	sandstone,unweathered,brow n,hard,F ss		
413	420	shale,unweathered,gray		