

WATER WELL RECORD (WWC-5)

KOLAR DOC ID _____ WELL ID _____
 Original Record Correction Change in Well Use

LOCATION OF WATER WELL

Latitude		Longitude		Section		Township		Range		E W	Fraction	¼	¼	¼
Datum		Elevation		County										

WATER WELL OWNER

Name	
Business	
Address	
Well location at owner's address	

WELL WATER USE

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COMPLETION

Depth of completed well: _____ ft.
Depth(s) groundwater encountered: (1) _____ ft.; (2) _____ ft.; (3) _____ ft.; (4) dry well
Static water level in well: _____ ft. measured below land surface on (mm/dd/yy): _____ measured above land surface on (mm/dd/yy): _____
Estimated yield: _____ gpm
Water level was: _____ ft. after _____ hours pumping _____ gpm
Pump installed? Yes No
Water well disinfected? Yes No
Date disinfected (mm/dd/yy): _____
Aquifer, if known:

NEAREST SOURCE OF POTENTIAL CONTAMINATION

Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
Source: _____
Distance from well: _____ Direction from well: _____
Source description: _____
No potential source of contamination within 100 feet.

CONSTRUCTION

Borehole interval: from _____ to _____ ft.	Borehole diameter: _____ in.
from _____ to _____ ft.	_____ in.
Casing height above land surface: _____ in.	
If casing height is less than 12 in. has a variance been approved?* Yes No	
*variance not required for monitoring or environmental remediation wells	
Casing type: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Blank casing interval: _____ ft. to _____ ft.	
Blank casing diameter: _____ in.	
Casing joints: _____	
Weight: _____ lbs/ft.	
Wall thickness or gauge no.: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Grout interval: _____ ft. to _____ ft.	
Grout material: _____	
Screen / perforation material: _____	
Screen / perforation openings: _____	
Screen / perforation intervals: From _____ ft. to _____ ft.	
Slot size _____ unit _____	
From _____ ft. to _____ ft.	
Slot size _____ unit _____	
Gravel pack intervals: Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	
Gravel pack not used: Gravel size _____ in	
From _____ ft. to _____ ft.	

PERMIT & ID NUMBERS (AS REQUIRED)

DWR Application No.: _____
KDHE / EPA Project Code: _____
Site Name: _____
KDHE UIC Class V Form Completed: Yes No
County Permit: Yes No Permit ID: _____
Lease Name & Well #: _____
of boreholes: _____ # of dewatering wells: _____

LITHOLOGIC LOG

FROM	TO	LITHOLOGY INTERVALS

COMMENTS

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CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed reconstructed pursuant to the stated water well contractor's license and was completed on _____. I certify that this record is true to the best of my knowledge and belief. This water well record was completed on _____ under the business name of _____, Kansas Water Well Contractor's License No. _____ under the authority of the designated person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal: _____.

Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.

Form	WWC5.2 - Water Well Record
Doc ID	1838214
Well Owner	Mark Leiszler
Contractor	Rieschick Drilling Co., Inc.

Lithology

From	To	Lithology Intervals
0	5	topsoil
5	12	clay,sandy,reddish,brown,soft
12	15	clay,sandy,light,brown,soft
15	17	shale,unweathered,whiteish,red,yellowish
17	17.5	iron formation,unweathered,dark,brown,hard,ironstone
17.5	20	shale,unweathered,other,yellow
20	23	shale,unweathered,light,gray
23	69	sandstone,unweathered,light,gray,hard,F-M
69	71	shale,unweathered,dark,gray
71	73	shale,unweathered,gray
73	78	shale,unweathered,light,reddish,gray
78	81	shale,unweathered,light,reddish,gray,olive
81	93	shale,unweathered,light,gray
93	95	shale,unweathered,dark,gray
95	99	shale,unweathered,light,gray
99	103	shale,unweathered,light,reddish,gray,olive
103	106	shale,unweathered,gray,w/pyrite & coal seams
106	114	sandstone,unweathered,light,gray,VF-F

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Lithology

From	To	Lithology Intervals
114	140	sandstone,unweathered,light, brown,VF-M
140	170	sandstone,unweathered,light, brown,F-M w/ trace F gravel
170	185	sandstone,unweathered,light, brown,F ss - M gravel
185	196	sandstone,unweathered,dark, brown,F ss - M gravel
196	196.5	shale,unweathered,gray
196.5	202	sandstone,unweathered,light, brown, layers F sand-F gravel w/ shale
202	210	sandstone,unweathered,light, brown,F ss- F gravel
210	227	sandstone,unweathered,light, brown,F ss- F gravel
227	229	other,unweathered,iron pyrite
229	230	shale,unweathered,light,gray
230	232	shale,unweathered,dark,gray