WELL ID

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

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

Lantande   Longitude   Datum   Dievation   Section   Township   Range   P   Fraction   % % % % % NET WEEK   District   Source   District   Di	OCATION OF WATER WE	LL					Original Reco	ord Co	rrection	Chang	e in Wel	ll Use
Marke Well Lowers   Mell Water US   Means   Source   So					Section	Township	Range	E	Fraction	1/4	1/4	1/4
Name   Same   Sa						1	8	VV				
Source   Depth of completed well:					,	=		NEADECT	SOURCE OF	DOTENTIAL C	ONITAMIN	LATION
Distance   Direction   Depth of completed well:   Depth of completed well				WELL	WATER USI	=						IATION
Address    Commercial												
Depth(s) groundwater encountered:  (1)	Business			COMPLETION				from well: from well:				
Depth(s) groundwater encountereds   10	Address			Depth	of comple	ted well:	ft.	Source				
Salick water level in well:	Address			Depth	n(s) ground	water encountered			on:			
Satic water level in well:				(1)	ft.;	(2) ft.;		Source:				
Source description:    Static water level in well:	Well location			(3)	ft.;	(4) dry well					n	
measured below land surface on (mm/dd/yy):  measured above land surface on (mm/dd/yy):  Estimated yield: gpm  Water level was: fl. after hours pumping gpm  Pump installed! Yes No  Variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing interval: fl. to fl.  Casing joints:  Weight: lbs/fl.  Wall thickness or gauge no:  Blank casing interval: fl. to fl.  Grout interval: fl. to fl.  Grout interval: fl. to fl.  Grout interval: fl. to fl.  Soreen / perforation material:  Soreen / perforation material:  Crout interval: fl. to fl.  Soreen / perforation material:  Crout interval: fl. to fl.  Soreen / perforation material:  Crout interval: fl. to fl.  Grout material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Grout material:  Grout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Grout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation material:  Crout interval: fl. to fl.  Sore y perforation interval: fl. to fl.  Sore y perforation interval: fl. to fl.  Sore y perforation interval: fl.				Static	water level	in well:	t.		l:	from wel	l:	
messured above land surface on (mm/dd/yy):   Dorbole interval:   fit to   fit.   fit				me	easured bel	ow land surface			on:			
Borehole interval:   Borehole diameter:   fromtoft	CONSTRUCTION									ce of contami	nation	
Fromft oft  in  ininininin	Borehole interval:	Borehole dia	meter:									
from to ft. in.  Casing height above land surface: in.  If casing height is less than 12 in.  Variance not required for monitoring or environmental remediation wells  Casing type:  Blank casing diameter: in.  Casing joints:  Weight:   Ibs/ft.  Wall thickness or gauge no:  Blank casing interval:   ft. to   ft.  Blank casing diameter:   in.  Casing joints:   Weight:   Ibs/ft.  Wall thickness or gauge no:  Grout interval:   ft. to   ft.  Grout material:  Crout interval:   ft. to   ft.  Soreen / perforation material:  Crout interval:   ft. to   ft.  Slot size   unit    From   ft. to   ft.  Slot size   unit    Gravel pack not used:   Gravel size   in    From   ft. to   ft.  Gravel pack not used:   Gravel size   in    From   ft. to   ft.  Gravel pack not used:   Gravel size   in    From   ft. to   ft.  Sean one copy to WATRAPPIRIEN ONNEXT  Water level was:   ft. after   hours    Water level was:   ft. after   hours    Water level was:   ft. after   hours    Water well distincted? Yes   No    County Permit ID:   Lease Name & Well #: # of boreholes: # of dewatering wells.    It have been provided in monitoring or environmental well    From   ft. to   ft.    Gravel pack not used:   Gravel size   in    From   ft. to   ft.    Sean one copy to WATRAPPIRENTED ONE RANDE NETROMENT  Water well distincted? Yes   No    County Permit ID:   Lease Name & Well #: # of boreholes: # of dewatering wells.    Water well distincted? Yes   No    County Permit ID:   Lease Name & Well #: # of boreholes: # of dewatering wells.    Water well distincted? Yes   No    County Permit ID:   Lease Name & Well #: # of boreholes: # of dewatering wells.    Water well distincted? Yes   No    County Permit ID:   Lease Name & Well #: * Of boreholes: # of dewatering wells.    Water well distincte								PERMIT &	ID NUMBER	RS (AS REQUI	RED)	
Casing height above land surface:							houre	DWR An	plication No	:		
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:  fi. toft.  Blank casing interval:  min.  Casing joints:  Weight:lbs/ft.  Wall thickness or gauge no:  Blank casing interval:ft. toft.  Grout interval:ft. toft.  Grout material:  Grout material:  Grout material:  Screen / perforation openings:  Screen / perforation intervals:  Fromft. toft.  Sol stize unit  Fromft. toft.  Sol stize unit  Fromft. toft.  Sol stize unit  Fromft. toft.  Gravel pack not used:Gravel size in				vvalel								
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Grout interval: ft. to ft. Grout material: COMMENTS  CCOMMENTS  CCOMMENTS  CCOMMENTS  CCOMMENTS  CCOMMENTS  CCOMMENTS  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 Intervals:  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.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft. to ft.  Gravel pack not used: Gravel size in From ft. to ft. to ft. to ft. to ft. to	Wall thickness or gauge	e no.:										
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Slot size unit the best of my knowledge and belief. This water well record was completed on 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.  KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT	Screen / perforation interva	ıls:		This	water well	was constructe	d reconstr	ucted	pursuant to	the stated w	ater well	
Fromft. toft.  Slot sizeunit  Gravel pack intervals:  Gravel pack not used: Gravel sizein Fromft. toft.  Gravel pack not used: Gravel sizein KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT  Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.  KANSAS DEPARTMENT OF HEALTH AND ENVIRONMENT	Fromft. to	ft.		contr	actor's lice	ense and was con	npleted on		I certify th	at this record	d is true 1	to
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	From ft. to	ft.			Bureau						2-1367	

Form	WWC5.2 - Water Well Record		
Doc ID	1788167		
Well Owner	Lafe Bailey		
Contractor	Flint Hills Drilling #914		

## Lithology

From	То	Lithology Intervals
0	2	clay
2	7	shale,unweathered,red
7	10	limestone,fractured
10	12	limestone,unweathered
12	18	shale,unweathered,gray
18	41	limestone,unweathered,with gray shale
41	62	shale,unweathered,gray,with red shale
62	67	limestone,unweathered
67	76	shale,unweathered,gray
76	86	limestone,moderately weathered
86	90	limestone,unweathered
90	122	shale,unweathered,gray
122	135	shale,unweathered,gray