\_ WELL ID\_

KOLAR DOC ID

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

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

LOCATION OF WATER WELL						Original Reco	ord (	Correction	Chang	e in Wel	l Use
Latitude	Longitude		S	ection	Township	Range		E W Fraction	1/4	1/4	1/4
Datum	Elevation			ounty	1	8		W			
WATER WELL OWNER	Lievation			ATER USE			NEADE	ST SOURCE OF	DOTENTIAL C	ONITA MAIN	IATION
			VV LLL VV	AI LK OJL	-						IATION
Name							Distan	::	Direction		
Business			COMPL	ETION			from v	vell:	from wel	l:	
Address			Depth	of complet	ed well:	ft.	Source				
Address			Depth(	s) groundv	water encountered:		descrip				
			(1)	ft.;	(2) ft.;		Source	::			
Well location			(3)	ft.; (	(4) dry well		D		D: .:	n	
			Static v	ater level	in well:f	t.			from we	l:	
at owner's address			mea		w land surface		Source descrip				
CONSTRUCTION			mea	sured abo	ve land surface			potential source	e of contami	nation	
Borehole interval:	Borehole dia	meter:	on (	mm/dd/y	y):				OS (AS DEQUI	DED)	
fromto ft.		in.	Estima	ed yield:	gpm		PERIVII	& ID NUMBER	IJ (MO REQUI	NEU)	
fromto ft.		in.	Water l	evel was:	ft. after	hours	DWR	Application No.	.:		
Casing height above land sur			pumping gpm			KDHE / EPA Project Code:					
If casing height is less tha			Pump i	nstalled?	Yes No		Site Name:				
has a variance been appro		s No					KDHE	E UIC Class V F	orm Complet	ed: Yes	No
*variance not required for					ected? Yes No		Count	y Permit: Yes	No Permi	t ID:	
or environmental remed	iation wells		Date disinfected (mm/dd/yy):			Lease Name & Well #:					
Casing type:Blank casing interval:	ft to		Aquife	; if known	:		# of bo	oreholes:	# of dewater	ing wells:	
Blank casing diameter:				OGIC LOG							
Casing joints:			FROM		LITHOLOGY I	NTERVALS					
Weight: lbs/			TROM	10	Emilozodii	NILIVALS					
Wall thickness or gauge n											
Blank casing interval:											
Blank casing diameter:											
Casing joints:											
Weight: lbs/											
Wall thickness or gauge n											
Grout interval: ft. to											
Grout material:											
Grout interval: ft. to			СОММЕ	NTS							
Grout material:											
Screen / perforation material:											
Screen / perforation opening					OR LANDOWNERS						
Screen / perforation intervals:			This w	ater well	was constructed	d reconsti	ructed	pursuant to	the stated w	ater well	
Fromft. to			contra	ctor's lice	ense and was com	pleted on		I certify th	at this recor	d is true 1	to
Slot size unit _			the be	st of my k	nowledge and be	elief. This water	well reco	rd was comple	eted on		
Fromft. to			under	the busin	ess name of						,
Slot size unit _			Kansa	s Water V	Vell Contractor's	License No.		under the au	thority of th	e designa	ited
Gravel pack intervals:									•	_	
Gravel pack not used:	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:										
From ft. to							no for	racorda ECA	E 00 for1	conctu	d r.r.11
Gravel pack not used:		in	sena one	copy to V	VATER WELL OW: KANSAS DI	NER and retain o E <b>PARTMENT OF</b>				constructe	a well.
From ft. to	_ ft.			Bureau	of Water, Geology					2-1367	

Form	WWC5.2 - Water Well Record
Doc ID	1772992
Well Owner	Colgaizer #3
Contractor	Karst Water Well Drilling and Service, Inc.

## Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	180	5	Glued	.17
200	220	5	Glued	.17
240	300	5	Glued	.17
400	500	5	Glued	.17

Form	WWC5.2 - Water Well Record
Doc ID	1772992
Well Owner	Colgaizer #3
Contractor	Karst Water Well Drilling and Service, Inc.

## Lithology

From	То	Lithology Intervals
0	3	topsoil
3	23	clay,tan
23	30	sand,fine to medium
30	40	clay,sandy,tan
40	55	clay,tan
55	115	shale,slightly weathered
115	148	clay,white
148	186	clay,red
186	200	clay,gray,sandrock streaks
200	236	clay,red
236	243	other,Sandrock
243	292	clay,red
292	320	clay,gray
320	400	clay,gray,sandrock streaks
400	500	clay,gray

Form	WWC5.2 - Water Well Record
Doc ID	1772992
Well Owner	Colgaizer #3
Contractor	Karst Water Well Drilling and Service, Inc.

## Screen and Gravel

From	То		Gravel Pack Used			Gravel Size
180	200		Yes	40	200	
220	240		Yes	200	240	
300	400		Yes	240	500	