Change in Well Use

WELL ID

Correction

KOLAR DOC ID

Original Record

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

OCATION OF WATER W	ELL												
Latitude	Longitude			Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County									
WATER WELL OWNER	'		WELL	WATER U	SE				NEAREST S	OURCE OF	POTENTIAL (	ONTAMIN	IATION
Name									Source:				
Business			COM	PLETION								n	
Address			Dep	th of comp		ell:encountered:		_ft.	Source description	n:	from we	·ll:	
Vell location			(1) ft.; (2) ft.; (3) ft.; (4) dry well Static water level in well: ft.					Distance		Direction	n ll:		
at owner's address			n	.c water lev neasured b on (mm/dd	elow lan		•		Source description	n:			
CONSTRUCTION  Borehole interval:	Borehole dia	meter:	n	neasured a	bove lan	nd surface				ential source 100 feet.	ce of contami	ination	
									PERMIT &	ID NUMBEI	RS (AS REQU	IRED)	
fromto ft.	fromtoftin. fromtoftin.			mated yield er level was		gpm ft. after	hou	ırs	DWR Application No.:				
Casing height above land	surface:	in.				pumping	gp:	m	KDHE / EPA Project Code:				
If casing height is less			Pum	np installed	? Yes	s No			Site Name:				
has a variance been a		s No			C 10				KDHE UIC Class V Form Completed: Yes No				
*variance not require						Yes No			County Permit: Yes No Permit ID:				
or environmental remediation wells  Casing type:			Date disinfected (mm/dd/yy):					Lease Name & Well #:					
Blank casing interval:	ft. to	ft.	Aquifer, if known:					# of boreholes: # of dewatering wells:					
Blank casing diameter:			LITHO	DLOGIC LO	OG								
Casing joints:			FRC	ом то	) LI	ITHOLOGY II	NTERVA	LS					
Weight:	lbs/ft.												
Wall thickness or gau	ge no.:												
Blank casing interval:	ft. to	ft.											
Blank casing diameter:	in.												
Casing joints:													
Weight:	lbs/ft.												
Wall thickness or gau	ge no.:												
Grout interval: ft	t, to ft.												
Grout material:													
Grout interval: ft													
Grout material:			СОМ	MENTS									
Screen / perforation mater													
Screen / perforation open						ANDOWNERS							
Screen / perforation interv						constructed			•		the stated v		
Fromft. to			con	tractor's l	icense a	and was com	pleted o	n		I certify th	at this recor	d is true	to
Slot size un			the	best of m	y know	ledge and be	lief. Thi	s water v	well record v	was comple	eted on		
From ft. to			und	er the bu	siness n	name of							,
Slot size un	nt		Kan	ısas Wateı	Well C	Contractor's	License	No	ur	nder the au	thority of th	ne designa	ited
Gravel pack intervals:						K.A.R. 28-3					•	_	
Gravel pack not used:		in	-			t its submitta	•	30		,	04	0	
From ft. to						R WELL OW		retain on	e for vour rece	ords Fee of s	\$5.00 for each	construct	d well
Gravel pack not used: From ft. to	_	in	Send			KANSAS DE ater, Geology S	PARTME Section, 1	NT OF H	EALTH AND	ENVIRONA uite 420, Toj	MENT		a well.

Form	WWC5.2 - Water Well Record		
Doc ID	1864097		
Well Owner	KEITH SIMMINGER		
Contractor	Newbanks Pumps #856		

## Lithology

From	То	Lithology Intervals
0	2	topsoil,fine,sandy,light,dry,firm,not cemented
2	47	clay,fine,sandy,light,slightly moist,firm,not cemented
47	80	clay,fine,caliche stringers,light,dry,firm,modera tely cemented
80	95	sand,coarse,caliche stringers,dry,firm,moderately cemented
95	110	clay,fine,caliche stringers,reddish,moderately cemented
110	115	clay,caliche stringers,moderately cemented
115	130	sand & gravel,coarse,sandy,not cemented
130	153	sand,fine to medium,clayey,strongly cemented
153	173	clay,fine,clayey,dark,red,dry,fir m,not cemented
173	183	clay,fine,sandy,very light,yellowish,not cemented
183	188	sand,fine to medium,light,loose,not cemented

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## Lithology

From	То	Lithology Intervals
188	196	clay,fine to medium,sandy,light,strongly cemented
196	218	clay,fine,sandy,light,yellowish, not cemented
218	225	sand & gravel,fine,gravelly,light,not cemented
225	240	clay,fine,yellowish,slightly moist,moderately cemented
240	249	shale,unweathered,silty,light,y ellowish,blue,hard,thinly bedded
249	250	shale,unweathered,silty,dark,b lackish,hard,thinly bedded