WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

WATER WELL REC	ORD (W	WC-5)				KOLAR	DOC ID		WELL ID_		
OCATION OF WATER WELI	_					Original Reco	rd Co	rrection	Chang	e in Wel	ll Use
Latitude	Longitude		9	Section	Township	Range	E	Fraction	1/4	1/4	1/4
Datum	Elevation		(County	,						
VATER WELL OWNER			WELL V	VATER USE	 E		NEAREST	SOURCE OF I	POTENTIAL C	ONTAMIN	IOITAI
Name							Source:				
Business			COMPL	ETION			Dietance		Directio	n	
Dusiness							from well	l:	_ from we	ll:	
Address					ted well:		Source description				
			1 -	-	water encountered: (2) ft.;						
Well location					(2) it.; (4) dry well						
			-				Distance from well	:	Directio from we	n ll:	
at owner's address			me	asured belo	in well: f	t.	Source description				
ONSTRUCTION	D 1 1 1	,	me		ve land surface			tential sourc	e of contami	nation	
Borehole interval:	Borehole dia			(mm/dd/y			PERMIT &	ID NUMBER	S (AS REQU	IRED)	
	romto ft in.			Estimated yield: gpm							
	fromto ftin.			Water level was:ft. afterhours				DWR Application No.: KDHE / EPA Project Code:			
Casing height above land sur		in.			pumping	gpm					
If casing height is less that		NI-	Pump	installed?	Yes No				orm Complet		No
has a variance been approved?* Yes No *variance not required for monitoring			Water well disinfected? Yes No			KDHE UIC Class V Form Completed: Yes N County Permit: Yes No Permit ID:					
or environmental remediation wells			Date disinfected (mm/dd/yy):				Lease Name & Well #:				
Casing type:							1		# of dewate		
Blank casing interval:	ft. to	ft.	Aquife	r, if known	1:		" of bores		# Of dewate	ing wens.	
Blank casing diameter:			LITHOL	OGIC LOG	i						
Casing joints:			FROM	1 то	LITHOLOGY	NTERVALS					
Weight:lbs											
Wall thickness or gauge 1		I									
Blank casing interval:		ft.									
Blank casing diameter:											
Casing joints:											
Weight:lbs											
Wall thickness or gauge 1	10.:										
Grout interval: ft. to	ft.										
Grout material:											
Grout interval: ft. to	ft.		501414	FNITC							
Grout material:			COMM	ENIS							
Screen / perforation material:											
Screen / perforation opening	gs:		CONTR	ACTOR'S	OR LANDOWNERS	S CERTIFICATION	I				
Screen / perforation intervals	:		This v	vater well	was constructed	d reconstru	ucted	pursuant to	the stated v	vater well	
Fromft. to	_ft.		contra	actor's lice	ense and was com	npleted on		I certify that	at this recor	d is true	to
Slot size unit _			the be	est of my l	knowledge and be	elief. This water	well record	was comple	ted on		
From ft. to				-	ness name of			_			
Slot size unit _					Vell Contractor's						
Gravel pack intervals:									-	_	
	person as defined in K.A.R. 28-30-2(j) and signed and certified by the electron designated person at its submittal:					icenomic si	511atu1€ 0	1 1116			
From ft. to											,
Gravel pack not used	Craval ciza	•	Send on	e copy to V	VATER WELL OW:	NEK and retain or	ne for your red	oras. Fee of §	5.00 for each	constructe	ed we

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	1783611		
Well Owner	Dale Schmidt		
Contractor	Hydro Resources Mid Continent, Inc. #145		

Lithology

From	То	Lithology Intervals
0	15	topsoil
15	30	clay,sandy
30	45	sand,fine,clayey
45	68	sand,fine
68	90	clay,caliche stringers
90	101	sand,fine,weakly cemented
101	105	clay,caliche stringers
105	120	sand & gravel, fine to coarse
120	135	sand & gravel, fine to coarse, clayey
135	180	sand & gravel, fine to coarse
180	205	sand,fine to coarse
205	210	clay,sandy
210	225	sand,fine to medium
225	230	clay
230	246	clay,caliche stringers
246	250	sand,fine to medium
250	300	clay
300	320	clay,caliche stringers
320	327	sand,fine
327	342	clay,caliche stringers
342	344	sand,fine
344	345	clay
345	356	sand,fine to coarse

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Lithology

From	То	Lithology Intervals
356	360	clay,caliche stringers
360	392	sandstone,slightly weathered
392	412	shale,slightly weathered