_ WELL ID_

KOLAR DOC ID

WATER WELL RECORD (WWC-5)

OCATION OF WATER WELL						Original I	Recor	d Co	rrection	Chang	e in We	l Use
Latitude	Longitude			Section	Township	R	lange	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County	<u> </u>							
WATER WELL OWNER		l	WELL	NATER US	 			NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION
Name								Source:				
Business			COMP	LETION				Distance		Direction	n	
Dustriess					. 1 . 11			from well:		from we	ll:	
Address					ted well:		ft.	Source descriptio	n.			
			1 -	•	water encountered: (2) ft.;	•						
Well location					(2) it.; (4) dry well							
								from well:		Direction from we	n ll:	
at owner's address			Static water level in well: ft. measured below land surface					Source description:				
CONSTRUCTION				(mm/dd/y				No not	ential cour	ce of contami	nation	
CONSTRUCTION			measured above land surface				No potential source of contamination within 100 feet.					
Borehole interval: Borehole diameter:			on (mm/dd/yy):			=	PERMIT & ID NUMBERS (AS REQUIRED)					
fromtoft.		in.			gpm			DIATE 4	ali anti e - NT			
fromto ft.			Water		ft. after		•	1).: Code:		
Casing height above land surface:in.			pumpinggpm				KDHE / EPA Project Code:					
If casing height is less than 12 in. has a variance been approved?* Yes No			Pump installed? Yes No				Site Name: KDHE UIC Class V Form Completed: Yes No				No	
*variance not required for monitoring			Water well disinfected? Yes No						s No Perm			
or environmental remediation wells			Date disinfected (mm/dd/yy):			_	1		:			
Casing type:			A au : 6	er, if knowr						# of dewater		
Blank casing interval:		ft.										
Blank casing diameter:				LOGIC LOG		NITED\/A.I.C						
Casing joints:lbs			FROI	и то	LITHOLOGY	NIERVALS	'					
Wall thickness or gauge r												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight:lbs												
Wall thickness or gauge r	10.:											
Grout interval:ft. to	ft											
Grout material:												
Grout interval: ft. to												
Grout material:			сомм	ENTS								
Screen / perforation material:												
Screen / perforation opening			CONTE	RACTOR'S	OR LANDOWNER	S CERTIFIC	ATION					
Screen / perforation intervals			This	water well	was constructe	d reco	onstru	cted p	oursuant to	the stated w	ater well	
Fromft. to			contr	actor's lice	ense and was con	npleted on		·	I certify th	nat this recor	d is true	to
Slot size unit _			the b	est of my l	knowledge and b	elief. This v	vater v	well record	was compl	eted on		
From ft. to			unde	r the busii	ness name of							,
Slot size unit _			Kans	as Water V	Vell Contractor's	License No	o	uı	nder the au	thority of th	e designa	ited
Gravel pack intervals:	Cmar1 - '				ed in K.A.R. 28-3					•	_	
Gravel pack not used:		in	-		son at its submitt	•	٥				-	
From ft. to Gravel pack not used:					VATER WELL OW		ain one	e for vour rec	ords. Fee of	\$5.00 for each	constructe	d well
From ft. to		in		· · · · · · · · · · · · · · · · · · ·				EALTH AND				
710m n. to	11.			Bureau	of Water, Geology (7			Jackson St., S A. 82a-1212		peka KS 66612	2-1367	

Form	WWC5.2 - Water Well Record		
Doc ID	1716080		
Well Owner	P&M Farms		
Contractor	Hydro Resources Mid Continent, Inc. #145		

Lithology

From	То	Lithology Intervals
0	2	topsoil
2	20	clay
20	34	sand,fine to medium
34	128	clay
128	141	sand,fine
141	155	sand,fine to medium
155	219	clay,caliche stringers
219	304	sand,fine to coarse
304	323	sand,fine
323	335	sand,fine to coarse
335	360	sand,fine to medium
360	380	sand,fine,clayey
380	412	sand,fine to coarse
412	420	clay,other,yellow
420	430	sandstone,unweathered,claye y
430	441	shale,highly weathered,clayey
441	453	shale,highly weathered,sandy
453	467	sandstone,unweathered,claye y
467	471	shale,highly weathered,clayey
471	484	sandstone,unweathered,claye y
484	510	shale,highly weathered,clayey
510	530	shale,highly weathered,clayey

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Lithology

From	То	Lithology Intervals
530	557	shale,highly weathered,sandy
557	561	shale,highly weathered,clayey
561	573	sandstone,unweathered,claye y
573	575	limestone,slightly weathered
575	580	shale,moderately weathered,red
580	591	shale,highly weathered,clayey
591	605	shale,unweathered,red