WATER WELL RECORD (WWC-5)

VATER WELL RI	ECORD (WW	C-5)			KOLAR D	OC ID	WELL ID	
OCATION OF WATER W	ELL			0	riginal Recor	d Correction	Change in We	ell Us
Latitude	Longitude		Section	Township	Range	E W Fraction	1/4 1/4	1,
Datum	Elevation		County	-		***		
ATER WELL OWNER		WE	LL WATER USE			NEAREST SOURCE OF P	OTENTIAL CONTAMI	NATIO
Jame						Source:		
Business			MPLETION			Distance	Direction	
rusiness						from well:	_ from well:	
Address				ed well:	ft.	Source		
			1	water encountered:		description:		
Well location) ft.; () ft.; (Source:		
, car io canon						Distance from well:	_ from well:	
at owner's		St		in well: ft.		Source		
address			measured belo on (mm/dd/y	ow land surface		description:		
ONSTRUCTION				ve land surface		No potential source	of contamination	
Borehole interval:	Borehole diamet	er:	on (mm/dd/y			within 100 feet.		
fromto ft.		n. Es	stimated yield:	gpm		PERMIT & ID NUMBERS	(AS REQUIRED)	
fromto ft.	:			ft. after	hours	DWR Application No.:		
Casing height above land			_			KDHE / EPA Project Code:		
			ump installed?	Yes No		Site Name:		
If casing height is less than 12 in. has a variance been approved?* Yes No						KDHE UIC Class V For	rm Completed: Ye	s]
*variance not require				ected? Yes No		County Permit: Yes No Permit ID:		
or environmental rer	nediation wells	D	ate disinfected (mm/dd/yy):		Lease Name & Well #:		
Casing type: Blank casing interval:	ft to	- A	quifer, if known	:		# of boreholes:	# of dewatering wells	s:
Blank casing diameter:			HOLOGIC LOG					
Casing joints:			ROM TO	LITHOLOGY INT	FRVALS			
Weight:								
Wall thickness or gau								
Blank casing interval:	·	t.						
Blank casing diameter:								
Casing joints:								
Weight:	lbs/ft.							
Wall thickness or gau	ge no.:							
Grout interval: ft	to ft							
Grout material:								
Grout interval: ft								
Grout material:		СО	MMENTS					
Screen / perforation mater	rial:							
creen / perforation open	ings:	co	NTRACTOR'S	OR LANDOWNERS C	ERTIFICATION			
Screen / perforation interv	vals:	Т	his water well	was constructed	reconstru	cted pursuant to t	the stated water we	11
Fromft. to	ft.		ontractor's lice	ense and was compl	eted on	I certify tha	t this record is true	e to
Slot size un	it			-		vell record was complet		
From ft. to	ft.		•			,r		
Slot size un	it	1 1				under the aut		
Gravel pack intervals:							_	
Gravel pack not used:		_ in -				d and certified by the el	ectionic signature	oi tu
From ft. to				on at its submittal:				
Gravel pack not used:	Gravel size	_in Sen	nd one copy to V			for your records. Fee of \$5		ted w
From ft. to	ft.		Bureau			EALTH AND ENVIRONM ackson St., Suite 420, Tope		

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Form	WWC5.2 - Water Well Record	
Doc ID	1774893	
Well Owner	DK Farm Inc	
Contractor	Nash Water Well Service, LLC	

Lithology

From	То	Lithology Intervals	
0	2	topsoil	
2	22	sand,fine,with Brown Clay	
22	44	sand,fine to medium,with little Tan Clay	
44	60	sand,fine to medium	
60	90	sand,fine to coarse,with small to medium gravel	
90	100	sand,fine to coarse,with small to medium gravel	
100	120	sand,fine to coarse,with small large gravel & medium cobble	
120	145	sand,fine to medium,with tan clay & caliche streaks	
145	160	sand,fine to medium,with Tan yellow clay	
160	180	sand,fine to coarse	
180	200	sand,fine to coarse,with streaks of small to large gravel	
200	206	other,Rock layers and fine tight sand streaks	
206	330	shale,unknown,Blue & rock streaks & layers	
330	340	other,unknown,Blue Clay with gray sandstone streaks & layers medium 40%	
340	360	other,unknown,Gray Clay & Gray Sandstone Medium Tight 35%	

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Lithology

From	То	Lithology Intervals
360	380	other,unknown,Gray Clay & Gray Sandstone Fine Medium 40%
380	420	sandstone,unknown,Medium Gray with Gray Clay Medium Loose 60%
420	460	sandstone,unknown,Medium Gray with Gray Clay Medium Loose 75%
460	500	sandstone,unknown,Course Gray with thin streaks of gray clay Medium loose 95%
500	520	sandstone,unknown,Tight fine gray with gray clay medium tight 50%
520	540	other,unknown,Blue Gray Red Clay with Gray Sandstone Tight 30%
540	560	other,unknown,Blue Gray Red Clay with Gray Sandstone Tight 2%