KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

OCATION OF WATER V	VELL				0	riginal Recor	rd Co	rrection	Chang	e in Wel	l Use
Latitude	Longitude		Se	ection	Township	Range	E W	Fraction	1/4	1/4	1/4
Datum	Elevation		Co	ounty	-		**				
WATER WELL OWNER				ATER USE			NEAREST SOURCE OF POTENTIAL CONTAMINATION				
Name											
			COMPLETION				Source: Distance Direction				
Business			COMPLETION				from well: from well:				
Address			Depth of completed well:ft.				Source				
			1 -	-	rater encountered:		descriptio				
Well location			(1) ft.; (2) ft.;								
weii location			(3) ft.; (4) dry well				Distance from well:	:	Direction from wel	n l:	
at owner's			Static water level in well: ft.				Source				
address			measured below land surface on (mm/dd/yy):				descriptio	n:			
CONSTRUCTION							No pot	ential sourc	e of contami	nation	
Borehole interval:	Borehole dia	meter:	measured above land surface on (mm/dd/yy):				within 100 feet.				
fromto ft.				ed vield:	gpm		PERMIT & ID NUMBERS (AS REQUIRED)				
fromtoft.			Estimated yield: gpm Water level was: ft. after hours				DWR Application No.:				
	•						KDHE / EPA Project Code:				
Casing height above land		in.	pumping gpm Pump installed? Yes No			8F	Site Name:				
If casing height is less than 12 in. has a variance been approved?* Yes No			Tump instance. Tes 140			KDHE UIC Class V Form Completed: Yes No					
*variance not require			Water well disinfected? Yes No				County Permit: Yes No Permit ID:				
or environmental remediation wells			Date disinfected (mm/dd/yy):			Lease Name & Well #:					
Casing type:	G. 4		Aquifer	if known:			1		# of dewater		
Blank casing diameters		п.									
Blank casing diameter:in.			FROM TO LITHOLOGY INTERVALS								
Casing joints:			FROM	то	LITHOLOGYIN	EKVALS					
Weight:lbs/ft.											
Wall thickness or gauge no.: Blank casing interval: ft. to ft.											
Blank casing diameter:											
Casing joints:											
Weight: lbs/ft.											
Wall thickness or ga	_										
Grout interval:											
Grout interval:ft. toft. Grout material:			COMMENTS								
Grout material.											
Screen / perforation mate	erial·										
Screen / perforation ope			CONTRA	CTOR'S O	R LANDOWNERS O	ERTIFICATION					
Screen / perforation inter					was constructed	reconstru		nirgiant to	the stated w	ater well	
Fromft. to							•				
	contractor feeting and was completed of					.0					
From ft. to ft.				the best of my knowledge and belief. This water well record was completed on							
Slot size unit			under the business name of								
Gravel pack intervals:			Kansas Water Well Contractor's License No under the authority of the designated								
Gravel pack intervals. Gravel pack not used: Gravel sizein			person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the								
From ft. to ft.			designated person at its submittal:								
Gravel pack not used	Send one copy to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.										

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	1702574
Well Owner	TOKOI AG
Contractor	Downey Drilling, Inc. #748

Lithology

From	То	Lithology Intervals
		3,
0	10	sand,fine,tan,soft
10	15	sand,fine to coarse,firm
15	23	gravel,fine to medium,firm
23	89	gravel,fine to coarse,stiff
89	100	sand & gravel,fine to medium,gray,firm
100	119	clay,gray
119	124	sand,fine to coarse
124	137	gravel,fine to coarse,tan,firm
137	144	gravel,fine to medium,firm
144	150	sand,fine to medium,stiff
150	169	gravel,fine to medium
169	174	clay,sandy,brown,soft
174	242	gravel,fine to medium,sandy,brown,firm
242	265	clay,sandy,white,soft
265	297	sand,fine to medium,white,firm
297	324	clay,sandy,white
324	358	sand,fine to coarse
358	370	clay,brown
370	401	sand,fine to coarse,clayey,brown
401	410	sand,fine to medium,gravelly,brown

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Contractor	Downey Drilling, Inc. #748

Lithology

From	То	Lithology Intervals
410	435	sandstone,unknown,brown,ha rd
435	469	sandstone,unknown,gray,hard
469	505	clay,gray
505	513	clay,blue
513	538	sandstone,unknown,gray
538	578	shale,unknown,blue,soft