_ WELL ID_

KOLAR DOC ID _

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WEL	L				0	riginal Re	ecor	d Coi	rrection	Chang	e in Wel	l Use
Latitude	Longitude		Section	Т	ownship	Ran	nge	E W	Fraction	1/4	1/4	1/4
Datum	Elevation		County					**				
WATER WELL OWNER		W	ELL WATER U	ISE				NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION
Name								Source:				
Business			OMPLETION					Distance		Direction	1	
Dusiness								from well:		from wel	l:	
Address			Depth of completed well:ft. Depth(s) groundwater encountered:				Source					
								descriptio				
Well location			1) ft.;					I				
wen location			3) ft.;					Distance from well:		Direction from wel	ı l:	
at owner's		S	Static water level in well: ft.					Source				
address			measured below land surface on (mm/dd/yy):					description:				
CONSTRUCTION					ırface		-			ce of contami	nation	
Borehole interval:	Borehole dia	meter:	measured above land surface on (mm/dd/yy):			_	within 100 feet.					
from to ft.				Estimated yield: gpm				PERMIT & ID NUMBERS (AS REQUIRED)				
fromto ft.			Vater level was			hours		DWR Apr	olication No	·:		
					mping							
Casing height above land su			ump installed	-		8F***		KDHE / EPA Project Code: Site Name:				
If casing height is less the has a variance been app		s No	r	165			_	KDHE UIC Class V Form Completed: Yes No				No
*variance not required for monitoring			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 .		Aquifer, if kno	w.n.				1		# of dewater		
Blank casing diameters												
Blank casing diameter: Casing joints:			FROM TO		OLOGY INT	EDVALC						
Weight:lb			-KOWI I	LIIA	OLOG1 IN	ERVALS						
Wall thickness or gauge												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight: lb												
Wall thickness or gauge												
Court internal 6.4	- 6											
Grout interval: ft. to												
Grout material: ft. to												
Grout material:		cc	OMMENTS									
Grout material.												
Screen / perforation materia	1.											
Screen / perforation openin			ONTRACTOR ⁴	S OR LAND	OWNERS C	ERTIFICAT	ION					
Screen / perforation interval			This water we					cted p	oursuant to	the stated w	ater well	
Fromft. to								•		at this record		
Slot size unit					•				•			
Fromft. to				•	_				-	eted on		
Slot size unit										.1 6.1		
Gravel pack intervals:										thority of th	_	
Gravel pack not used:	Gravel size	in					gnec	d and certifi	ied by the	electronic sig	nature o	f the
From ft. to			lesignated pe	erson at its	submittal:				·			
Gravel pack not used:	Gravel size	in Se	nd one copy to							\$5.00 for each	constructe	ed well.
From ft. to	ft.		Bure		Geology Sec	ction, 1000	SW J	EALTH AND ackson St., S A. 82a-1212	uite 420, Toj	MENT peka KS 66612	-1367	

Form	WWC5.2 - Water Well Record
Doc ID	1782222
Well Owner	KLEYSTEUBER & GILLEN INC
Contractor	Downey Drilling, Inc. #748

Lithology

Littlology		
From	То	Lithology Intervals
0	9	clay,silty,brown,soft
9	19	clay,tan,soft
19	29	clay,fine,sandy,tan,soft
29	35	sand,fine,soft
35	49	sand,fine to medium,soft
49	62	clay,fine to coarse,sandy,firm
62	89	sand & gravel,fine to coarse
89	99	gravel,fine to medium,stiff
99	109	clay,brown,soft
109	122	clay,sandy,white,soft
122	134	clay,brown,soft
134	146	sand & gravel,fine to coarse,stiff
146	155	clay,brown,soft
155	169	sand,fine to coarse,firm
169	182	clay,brown,soft
182	194	sand,fine to coarse,firm
194	199	sand,fine to medium,white,stiff
199	210	clay,fine to medium,sandy,tan,soft
210	231	sand,fine to coarse,soft
231	245	clay,brown,stiff
245	259	sand,fine to coarse,soft
259	313	clay,brown,soft

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Lithology

From	То	Lithology Intervals
313	328	sand,fine to medium,soft
328	350	clay,brown,soft
350	355	clay,fine to medium,sandy,brown,soft
355	370	sand,fine to coarse,firm
370	396	sand,fine to coarse,brown,stiff
396	421	clay,gray,firm
421	428	sandstone,unknown,gray,hard
428	444	clay,gray,soft
444	460	shale,unknown,blue,soft