KOLAR Document ID: 1790326

WATER WELL RECORD (WWC-5)

WATER WELL F	RECORD (WWC-5)			KOLAR	DOC ID	_WELL ID			
OCATION OF WATER	WELL								
Latitude	Longitude	Section	Township	Range	E W Fraction	1/4	1/4		
Datum	Elevation	County		·					
ATER WELL OWNER		WELL WATER USE			PERMIT & ID NUMBER	S (AS REQUIR	RED)		
Name					DWR Application No.:				
Business		WELL INFORMATION			KDHE / EPA Project Code: Site Name: KDHE UIC Class V Form Completed: Yes N				
Address		Depth of well:ft.							
		Dry well							
Well location		Static water level in v	Static water level in well:			•			
		measured below land surface			County Permit: Yes				
at owner's address		on (mm/dd/yy):			Lease Name & Well #:				
address		measured above land surface on (mm/dd/yy):			# of boreholes:	# of dewaterin	ng wells: _		
ASING		GROUT & PLUGGING	G MATERIALS						
Гуре of blank casing us	ed:	Grout or Plugging	g						
Casing type details:		interval (ft.)	Material	Material	Description				
Blank casing diameter:	inches	From To							
Vas casing removed?	Yes No								
Op of casing is current	lyfeet								
	ground								
Reason required if top o	of casing is now less than 5								
-	ace for a hand dug well or								
ē	round surface for all other								
types of wells.		COMMENTS							
ONTRACTOR'S OR LA	ANDOWNERS CERTIFICATION	DN							
This water well was p	plugged pursuant to the sta	ated water well contract	or's license and was	s complete	d on I	certify that th	nis		
ecord is true to the l	best of my knowledge and	belief. This water well i	record was complet	ed on	under the l	ousiness nam	e of		
					License No.				
uthority of the desig	gnated person as defined i								

Send one copy to WATER WELL OWNER and retain one for your records.

person at its submittal

Form	WWC5.2 - Water Well Record
Doc ID	1790326
Well Owner	Zach Carlson
Contractor	Weninger Drilling, LLC

Lithology

From	То	Lithology Intervals
0	2	top soil
2	10	brown & gray clay
10	14	tan clay
14	16	grey clay
16	17	broken up limestone
17	20	weathered gray shale
20	24	weathered brown shale
24	38	weathered gray shale
38	52	slightly weathered gray shale
52	63	weathered gray shale
63	65	slightly weathered gray shale
65	88	weathered gray shae w/brown shale layer
88	102	slightly weathered gray shale
102	112	gray shale, hard w/gyp layers
112	132	slightly weathered gray shale
132	140	broken up gray shale w/sticky layer