WELL ID

KOLAR DOC ID_

WATER WELL RECORD (WWC-5)

Latitude	Longitude	Section	on	Township	Range	E W		1/4	1/4	1/4		
Datum	Elevation	Coun	ty			,,						
VATER WELL OWNER		WELL WATE	R USE			PERMIT &	ID NUMBERS	S (AS REQUI	RED)			
Name						DWR Ap	plication No.:					
Business		WELL INFOR	WELL INFORMATION				DWR Application No.: KDHE / EPA Project Code:					
Address			Depth of well: ft.				Site Name:					
		Dry well Static water level in well: ft.				KDHE UIC Class V Form Completed: Yes No						
Well location	measure	measured below land surface on (mm/dd/yy):				County Permit: Yes No Permit ID: Lease Name & Well #:						
at owner's address		measure	measured above land surface on (mm/dd/yy):			# of boreholes: # of dewatering wells:						
ASING		GROUT & PI	LUGGING MA	ATERIALS								
Type of blank casing use	Grout or	Grout or Plugging										
Casing type details:		interv	val (ft.)	Material			Description	on				
Blank casing diameter:	inches	From	То									
Was casing removed?	Yes No											
Top of casing is currentl	yfeet											
	ground											
	f casing is now less than 5 ce for a hand dug well or											
Č	ound surface for all other											
types of wells.		COMMENTS	;									
CONTRACTOR'S OR LAI	NDOWNERS CERTIFICAT											
	lugged pursuant to the s		contractor's	license and was	completed	l on _	I c	ertify that	this			
•	est of my knowledge an				-			•				
	•			=								
authority of the design	nated person as defined	in K.A.R. 28-30-	2(j) and sig	ned and certified	d by the el	ectronic sig	nature of the	designated	l			
person at its submitta	ıl											

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

Form	WWC5.2-Water Well Record		
Doc ID	1787713		
Well Owner	Bidz Contracting LLC		
Contractor Weninger Drilling, LLC			

Lithology

From	То	Lithology Intervals					
0	2	top soil					
2	8	tan clay					
8	13	fine sand					
13	32	sticky gray shale					
32	51	slightly weathered sticky gray shale					
51	78	sticky gray shale					
78	81	non weathered gray shale					
81	160	sticky gray shale					