_ WELL ID_

KOLAR DOC ID

(785) 296-3565 | K.S.A. 82a-1212 | v2022c

WATER WELL RECORD (WWC-5)

LOCATION OF WATER WELL						Original R	ecor	d Correction	Change	e in We	ll Use	
Latitude	Longitude		Sec	ction	Township	Ra	inge	E W Fraction	1/4	1/4	1/4	
Datum	Elevation		Co	unty	1		0	VV				
WATER WELL OWNER			WELL WA	,				NEAREST SOURCE OF PO	TENTIAL C	IMATIO	NATION	
Name								Source:				
Business			COMPLET	TION .				Distance	Direction			
Dusiness								from well:	from wel	l:		
Address					ed well:		t.	Source				
			-	-	rater encountered:			description:				
Well location					2) ft.;			Source:				
well location					l) dry well		_	Distance from well:	Direction from wel	ı l:		
at owner's			Static water level in well: ft.					Source				
address			measured below land surface on (mm/dd/yy):					description:				
CONSTRUCTION					e land surface		-	No potential source	of contami	nation		
Borehole interval:	Borehole dia	meter:		ım/dd/yy			_	within 100 feet.				
from to ft.		in.	Estimated yield: gpm					PERMIT & ID NUMBERS (AS REQUIRED)				
fromtoft.		in.			gpm ft. after	houre		DWR Application No.:				
			water ic	ci was	pumping			KDHE / EPA Project Code:				
Casing height above land sur		in.	Pump in	stalled?	Yes No	8P ^m		Site Name:				
If casing height is less that has a variance been appro		s No	r		165 116		_	KDHE UIC Class V For			No	
*variance not required for			Water we	ell disinfe	cted? Yes No)		County Permit: Yes	No Permi	t ID:		
or environmental remed	iation wells		Date disinfected (mm/dd/yy):			_	Lease Name & Well #:					
Casing type:Blank casing interval:	ft to		Aguifer.	if known:				# of boreholes:	# of dewater	ing wells:		
Blank casing diameter:		'	LITHOLO									
Casing joints:		1 1	FROM	TO	LITHOLOGY I	NTFRVALS						
Weight:lbs/			THOM		Emiozodiii	TERVALS						
Wall thickness or gauge n												
Blank casing interval:												
Blank casing diameter:												
Casing joints:												
Weight:lbs/	ft.											
Wall thickness or gauge n		_										
Grout interval: ft. to	ft.											
Grout material:												
Grout interval: ft. to												
Grout material:			COMMEN	ITS								
Screen / perforation material:												
Screen / perforation opening	s:		CONTRA	CTOR'S O	R LANDOWNERS	CERTIFICAT	TION					
Screen / perforation intervals:			This wa	ter well v	was constructed	d recor	nstru	cted pursuant to th	ne stated w	ater well		
Fromft. to	ft.		contrac	tor's lice	nse and was com	pleted on _		I certify that	this record	d is true	to	
Slot size unit _			the best	of my k	nowledge and be	elief. This wa	ater w	vell record was complete	ed on			
From ft. to				•				<u>.</u>				
Slot size unit _								under the auth				
Gravel pack intervals:									•	_		
Gravel pack not used:	in	person as defined in K.A.R. 28-30-2(j) and signed and certified by the electronic signature of the designated person at its submittal:										
From ft. to								for your records. Fee of \$5.	00 for each	construct	ed well	
Gravel pack not used:		in	ociia olie (Jopy to W				EALTH AND ENVIRONME		consti ucli	Lu WEII.	
From ft. to	_ tt.			Bureau o				ackson St., Suite 420, Topel		2-1367		

Form	WWC5.2 - Water Well Record			
Doc ID	851400			
Well Owner	Donnie Young			
Contractor	Hydro Resources Mid Continent, Inc. #145			

Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	344	16	Welded	.250
394	468	16	Welded	.250
648	668	16	Welded	.250

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Lithology

From	То	Lithology Intervals	
0	2	topsoil	
2	9	clay,sandy,brown	
9	34	clay,fine,sandy,brown	
34	50	clay,sandy,brown,Some Caliche	
50	55	clay,fine,sandy,brown	
55	86	clay,brown	
86	109	sand,fine,clayey	
109	198	clay,brown	
198	242	clay,fine,sandy,brown	
242	308	clay,brown	
308	339	sand,fine to coarse,clayey,brown	
339	360	sand,fine to coarse,brown,with Brown and Tan Rock	
360	377	sand,fine to medium	
377	394	sand,fine	
394	403	clay,brown	
403	429	clay,yellowish,brown	
429	449	clay,blueish,brown	
449	470	shale,slightly weathered	
470	528	sandstone,moderately weathered,some Shale	
528	621	sandstone,moderately weathered,few white soapstone strips	

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Lithology

From	То	Lithology Intervals
621	630	sandstone,moderately weathered,and Shale
630	648	sandstone,slightly weathered
648	660	shale,slightly weathered,red