_ WELL ID_

KOLAR DOC ID

WATER WELL RECORD (WWC-5)

OCATION OF WATER WE	LL					Original F	Recor	d Coi	rrection	Chang	e in We	l Use
Latitude	Longitude			Section	Township	Ra	ange	E W	Fraction	1/4	1/4	1/4
Datum	Elevation			County								
WATER WELL OWNER			WELL	NATER USI				NEAREST S	OURCE OF	POTENTIAL C	ONTAMIN	IATION
Name								Source:				
Business			COMPI	LETION				Distance		Direction	n	
Dustriess					. 1 . 11			from well:		from we	l:	
Address			Depth of completed well:ft. Depth(s) groundwater encountered:				t.	Source descriptio	n.			
			-	-								
Well location			(1) ft.; (2) ft.; (3) ft.; (4) dry well									
							_	Distance Direction from well:				
at owner's address			Static water level in well: ft. measured below land surface					Source description:				
CONSTRUCTION				(mm/dd/y	y): ve land surface		-	No pot	ential sour	ce of contami	nation	
Borehole interval:	Borehole dia	meter:		easured abo (mm/dd/y			_	within 100 feet.				
fromto ft.		in.	Estimated yield: gpm			$\overline{}$	PERMIT & ID NUMBERS (AS REQUIRED)					
fromtoft.					gpm ft. after	houre		DWR Apr	olication No).:		
			, vaici	ievei was				DWR Application No.:KDHE / EPA Project Code:				
Casing height above land s If casing height is less t		m.	Pump		Yes No	8r		Site Name:				
has a variance been app		s No					_	KDHE UIC Class V Form Completed: Yes No				
*variance not required			Water well disinfected? Yes No				County Pe	ermit: Ye	s No Perm	it ID:		
or environmental remediation wells			Date disinfected (mm/dd/yy):			_	Lease Nan	ne & Well #	:			
Casing type:	ft to		Aquif	er, if known	:			# of boreh	oles:	# of dewater	ring wells:	
Blank casing diameter:				LOGIC LOG								
Casing joints:			FRO		LITHOLOGY I	NTERVALS						
Weight:ll												
Wall thickness or gauge												
Blank casing interval:	ft. to	ft.										
Blank casing diameter:	in.											
Casing joints:												
Weight:ll	bs/ft.											
Wall thickness or gauge	e no.:											
Grout interval: ft.	toft.											
Grout material:												
Grout interval: ft.	toft.		50111									
Grout material:			COMM	ENIS								
Screen / perforation materia												
Screen / perforation opening					OR LANDOWNERS							
Screen / perforation interva					was constructed			_		the stated w		
Fromft. to					ense and was com	•			•			
Slot size unit				•	knowledge and be				•			
From ft. to Slot size unit					ness name of							
Gravel pack intervals:	·		Kans	as Water V	Vell Contractor's	License No		ur	nder the au	ithority of th	e designa	ated
Gravel pack not used:	Gravel size	in	perso	n as defin	ed in K.A.R. 28-3	30-2(j) and	signe	d and certifi	ied by the	electronic sią	gnature o	f the
From ft. to		111	desig	nated pers	son at its submitta	al:			·			
Gravel pack not used:		in	Send or	ne copy to V	VATER WELL OW	NER and reta	ain one	for your reco	ords. Fee of	\$5.00 for each	constructe	ed well
Fromft. to				Bureau	of Water, Geology	Section, 100	0 SW J	EALTH AND ackson St., S A. 82a-1212	uite 420, To		2-1367	

Form	WWC5.2 - Water Well Record			
Doc ID	847107			
Well Owner	Donnie Young			
Contractor	Hydro Resources Mid Continent, Inc. #145			

Casing

From	То	Casing Diameter	Casing Joint	Wall Thickness or Gauge Number
0	394	16	Welded	.250
504	568	16	Welded	.250
728	748	16	Welded	.250

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Doc ID	1847107			
Well Owner	Donnie Young			
Contractor	Hydro Resources Mid Continent, Inc. #145			

Lithology

From	То	Lithology Intervals		
0	2	topsoil		
2	19	clay,sandy,brown		
19	26	sand,fine		
26	47	sand,fine,caliche stringers		
47	62	sand,fine to coarse,gravelly		
62	78	clay,sandy,brown		
78	103	clay,brown		
103	115	sand,fine to coarse,gravelly		
115	140	clay,brown		
140	201	clay,blueish,brown		
201	240	clay,blue		
240	249	clay,brown		
249	298	clay,sandy,brown		
298	341	sand,fine to coarse		
341	382	sand,fine to coarse,gravelly		
382	389	clay,sandy,brown		
389	400	sand,fine to coarse		
400	410	clay,sandy,brown		
410	425	sand,fine to medium		
425	430	clay,sandy,brown		
430	450	sand,fine,clayey		
450	459	sand,fine to medium,brown		
459	469	clay,brown		
469	484	sand,fine,gravelly		

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Lithology

From	То	Lithology Intervals
484	488	shale,highly weathered
488	504	shale,slightly weathered,few soapstone strips
504	565	shale,slightly weathered
565	634	shale,slightly weathered
634	662	shale,moderately weathered
662	700	sandstone,slightly weathered,some soapstone
700	728	sandstone,slightly weathered
728	760	shale,slightly weathered,red