KOLAR DOC ID _____ WELL ID_

WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

LOCATION	I OF WATER WE	ELL					Origina	l Recor	d Co	rection	Chang	ge in W	ell Use
Latitude		Longitude		Section		Township		Range	E W	Fraction	1/4	1/4	1/4
Datum		Elevation		County									
WATER WE	LL OWNER		WE	LL WATER U	JSE				NEAREST S	OURCE OF	POTENTIAL (CONTAM	INATIO
Name									Source:				
Business			СО	MPLETION								n	
				nth of come	alatad v	vell:		ft.	from well:		from we	ell:	
Address						r encountered:		_1ι.	Source descriptio	n:			
				ft.;					-				
Well locati	on			ft.;					D		Directio	nn .	
						ell: ft			from well:		from we	ell:	
at own addres				measured b					Source descriptio	n.			
addres				on (mm/de									
CONSTRU	CTION			measured a		nd surface				ential sour 100 feet.	ce of contam	ination	
Borehole	interval:	Borehole dia	meter:	on (mm/do	l/yy):						RS (AS REQU	IIDED)	
from	to ft.		in. Es	timated yiel	d:	gpm			PERIVIT &	ID NOMBE	NO (AO NEQU	INED)	
from	to ft.		in W	ater level wa	s:	ft. after	hou	ırs	1).:		
Casing he	ight above land s	surface:	in.	pumping gpm				n	KDHE / EPA Project Code:				
	ng height is less			ımp installed	d? Ye	es No			I				
	variance been ap	-		Water well disinfected? Yes No					KDHE UIC Class V Form Completed: Yes No				
	nce not required vironmental rem			Date disinfected (mm/dd/yy):					County Permit: Yes No Permit ID: Lease Name & Well #:				
Casing typ	pe:			ite disilifecte		/ dd/ y y)			I				
Blank casi	ing interval:	ft. to	ft. A	luifer, if kno	wn:				# of boren	oles:	# of dewate	ering well	s:
Blank casi	ing diameter: _	in.	LIT	HOLOGIC L	OG								
Casing	g joints:		F	ROM T	ο ι	LITHOLOGY II	NTERVAL	.S					
Weigh	nt:l	lbs/ft.											
	hickness or gaug												
	ing interval:		ft.										
	ing diameter: _												
	g joints:												
	nt:l												
wan t	hickness or gaug	је по.:											
	erval: ft.												
	material:												
	erval: ft.		со	MMENTS									
Grout	material:												
Screen / n	erforation materi	ial·											
	erforation materi			NTRACTOR	'S OR I	ANDOWNERS	CERTIFI	CATION					
	erforation interv					constructed		constru		uirsuant to	the stated v	water we	-II
	ft. to					and was com			-				
	size uni					vledge and be	_			-			
	ft. to				-	_				_			
	size uni					name of							
Gravel pa	ck intervals:					Contractor's					•	_	
Grave	l pack not used:	Gravel size _	in -			n K.A.R. 28-3	-	a signe	a and certif	ied by the	eiectronic si	gnature	of the
l '	ft. to					at its submitta							
Crove	l pack not used.	Gravel size	Sen	d one copy to	o WATE	ER WELL OW	NER and 1	etain one	e for your rec	ords. Fee of	\$5.00 tor each	construc	cted well.

Form	WWC5.2 - Water Well Record
Doc ID	1783895
Well Owner	Clawson Land Partnership
Contractor	Hydro Resources Mid Continent, Inc. #145

Lithology

From	То	Lithology Intervals
0	2	topsoil
2	7	clay,sandy
7	12	clay,caliche stringers
12	21	caliche
21	29	clay,sandy
29	38	sand,fine,clayey
38	49	sand,fine
49	66	sand,fine to medium
66	93	clay
93	109	sand,fine to coarse,gravelly
109	120	clay,sandy
120	132	sand,fine
132	283	sand,fine to coarse,gravelly
283	294	sand,fine to medium,caliche stringers
294	301	clay
301	310	clay,sandy
310	320	sand,fine to coarse,clayey
320	359	sand,fine to coarse
359	383	sand,fine to coarse
383	404	sand,fine to medium,clayey
404	420	sand,fine
420	430	clay,sandy
430	469	sand,fine,clayey

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Contractor	Hydro Resources Mid Continent, Inc. #145

Lithology

From	То	Lithology Intervals
469	478	sand,fine,clayey
478	505	sand,fine to medium,gravelly
505	512	shale,completely weathered
512	520	shale,slightly weathered,red