KOLAR Document ID: 1785323

WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Correction

Original Record

WELL ID_____ Change in Well Use

LOCATION OF WATER WELL

Latitude	Longitude	Section	Township	Range	E W	Fraction	1⁄4	1⁄4	1⁄4
Datum	Elevation	County							

WATER WELL OWNER

Name	
Business	
Address	
Well location	
at owner's address	
CONCERNICE	

CONSTRUCTION

Borehole interval:	Borehole diameter:
fromtoft.	in.
fromtoft.	in.
Casing height above land su	
If casing height is less that has a variance been appr *variance not required for or environmental remee	roved?* Yes No or monitoring
Casing type:	nation wens
	ft. toft.
Blank casing diameter:	
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	
Blank casing interval:	
Blank casing diameter:	
Casing joints:	
Weight:lbs	
Wall thickness or gauge	no.:
Grout interval: ft. to	ft.
Grout material:	
Grout interval: ft. to	
Grout material:	
Screen / perforation material	:
Screen / perforation opening	gs:
Screen / perforation intervals	
Fromft. to	_ft.
Slot size unit _	
Fromft. to	_ft.
Slot size unit _	
Gravel pack intervals:	
Gravel pack not used:	Gravel size in
From ft. to	ft.
Gravel pack not used:	Gravel size in
From ft. to	ft.

WELL WATER USE

COMPLETION							
Depth of completed well:ft.							
Depth(s) groundwater encountered:							
(1) ft.; (2) ft.;							
(3) ft.; (4) dry well							
Static water level in well: ft.							
measured below land surface on (mm/dd/yy):							
measured above land surface on (mm/dd/yy):							
Estimated yield: gpm							
Water level was: ft. afterhours							
pumping gpm							
Pump installed? Yes No							
Water well disinfected? Yes No							
Date disinfected (mm/dd/yy):							

NEAREST SOURCE C	PF POTENTIAL CONTAMINATION
Source:	
Distance from well:	Direction from well:
Source description:	
Source:	
Distance from well:	Direction from well:
Source description:	
No potential so within 100 feet.	urce of contamination
PERMIT & ID NUME	BERS (AS REQUIRED)
DWR Application 1	No.:
KDHE / EPA Proje	ct Code:
Site Name:	
	Form Completed: Yes No

Lease Name & Well #: _______ # of boreholes: ______ # of dewatering wells: _

County Permit: Yes No Permit ID: _

Aquifer, if known:

LITHOLOGIC LOG

FROM	то	LITHOLOGY INTERVALS
	1	I

COMMENTS

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was complet	ed on	I certify that this record is true to
the best of my knowledge and belief.	This water well rec	ord was completed on
under the business name of		,
Kansas Water Well Contractor's Lice	nse No	under the authority of the designated
person as defined in K.A.R. 28-30-2(j) and signed and c	ertified by the electronic signature of the
designated person at its submittal:		
Send one copy to WATER WELL OWNER	and retain one for you	r records. Fee of \$5.00 for each constructed well
KANSAS DEPAR	TMENT OF HEALTH	AND ENVIRONMENT

Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka KS 66612-1367 (785) 296-3565 | K.S.A. 82a-1212 | v2022c

Form	WWC5.2 - Water Well Record
Doc ID	1785323
Well Owner	Victoria Ramos
Contractor	Kansas Water Wells, Inc.

Lithology

From	То	Lithology Intervals		
0	10	topsoil,black		
10	35	clay,grayish		
35	95	clay,fine,sandy,tannish		
95	118	clay,fine,sandy,brownish		
118	130	sand,fine to coarse		
130	137	sand,fine,moderately cemented		
137	141	sand,fine to coarse,clayey		
141	144	sand,fine,moderately cemented		
144	180	sand,fine to coarse,clayey,layered		
180	200	clay,fine to medium,sandy		
200	205	clay,gravelly,yellowish		
205	209	limestone,slightly weathered		
209	218	clay,fine to medium,sandy		
218	224	sand,fine to coarse,gravelly		
224	227	sand,fine to coarse,clayey		
227	240	clay,gravelly,yellowish		



Kansas Water Wells inc.

Test# 2 .

Customer Victoria Ramos				Date 7/3/24						
Adress 4101 East Hwy 50 Lot 2				City/State		T	ity, Ks. 678			
<u>County</u> <u>Finney</u> <u>Quarter</u>			ter <u>NE</u>	<u> </u>	Sec.	8	Township	<u>23</u>		<u>i3</u>
GPS Format WGS-84			Lat	Lat. N38.075135			Long.	W100.961	237	
Static Wa	ter Level	168'			Well I	Depth		230' +	- 10' Sump =	240'
From	Рау	То		Desc	riptior	n of St	rata			
0		10	Black	loamy top	soil					
10		35	Grey	clay (lost c	irculat	ion)		CA RESIDE		
35		55	Tan &	k white fine	e sand	y clay			ad entry	
55		82	Tan &	k white sar	ndy cla	y/cou	ple small f	ine-med	d sand strea	ks
82		95	Fine	sandy tan &	& whit	e clay	/soapston	e (mix)		
95		118	Brow	n sandy cla	ay/fine	-med	sand strea	aks		
118		130	30% 1	fine sand/7	70% m	ed-co	arse sand	(loose)		
130		137	Ceme	ented fine :	sand (I	hard)	Andreas and a story of the			
137		141	30% 1	30% fine sand/40% med-coarse sand/30% clay (little firm)						
141		144	Ceme	ented fine s	sand					
144	10	165	40%	40% fine sand/30% med-coarse sand/30% clay (layered)						
165	65 15 180 4		40%	40% fine sand/30% med-coarse sand/30% clay streak						
			(loos	e in spots)						
180		200	Fine-	med sandy	clay/s	soaps	tone (mix)			
200		205	Grave	ely yellow o	clay/li	me ro	ck layers			
205		209	Lime	rock (coup	le frac	tures) (hard)			
209		218	Fine-	med sandy	yellov	w clay	/gyp (tight	:)		
218	6	224	40%	fine-med s	and/30	0% co	arse sand	& small	¼" gravel	
		-	30%	clay (little l	oose)	1				
224	3	227	15%	fine sand/1	.5% m	ed-co	arse sand/	40% lim	nestone ledg	es
			30%	clay (layere	ed) (lo	ose in	couple spe	ots)		
227		235	Grave	ely yellow (clay			28 28		
Location F										
Bags Of H	igh Yield	16		Ba	gs Of I	lole l	Plug 24			

how . Signature Am

From Pay To Description of strata

- 1996 - 199 <u>8 - 1999</u>			
	34		Total pay
	3		Poor pay
	31		Fair pay
	0		Good pay
	0		Excellent pay ,
0		210	SDR 21 Plain
210		230	SDR 21 .025 slot
230		240	SDR 21 Plain (sump)
5		25	Bentonite (top seal) (10 bags)
25		165	Gravel
165		200	Bentonite (seal) (14 bags)
200		240	Gravel
2018			
	a		
		and produced the beautient of the	
1990-02992			

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