# KOLAR Document ID: 1707927

# WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Source: \_ Distance

from well:

from well:

Site Name:

within 100 feet.

DWR Application No.:\_\_\_\_\_ KDHE / EPA Project Code: \_\_\_\_

Lease Name & Well #:

Source description:

Source description: Source: \_\_\_\_\_ Distance

Correction

Original Record

WELL ID\_\_\_\_\_ Change in Well Use

NEAREST SOURCE OF POTENTIAL CONTAMINATION

No potential source of contamination

KDHE UIC Class V Form Completed: Yes No

County Permit: Yes No Permit ID: \_\_\_\_

# of boreholes: \_\_\_\_\_ # of dewatering wells: \_

PERMIT & ID NUMBERS (AS REQUIRED)

Direction

from well:

Direction

from well:

## 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					

#### CONSTRUCTION

Borehole interval:	Borehole diameter:
fromtoft.	in.
fromtoft.	in.
Casing height above land su	
If casing height is less the has a variance been appr *variance not required fo	roved?* Yes No
or environmental remed	U U
Casing type:	
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	no.:
Blank casing interval:	ft. toft.
Blank casing diameter:	in.
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	no.:
Grout interval: ft. to	ft.
Grout material:	
Grout interval: ft. to	oft.
Grout material:	
Screen / perforation material	:
Screen / perforation opening	gs:
Screen / perforation intervals	S:
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:	
From ft. to	

	County				
WELL	WATER U	SE			
сом	PLETION				
Dept	th of compl	eted w	ell:		ft.
Dept	th(s) groun	dwater	encountere	ed:	
(1)_	ft.;	(2)	ft.;		
(3) _	ft.;	(4)	dry well		
Stati	c water leve	el in we	ll:	_ft.	
	neasured be on (mm/dd/		nd surface		
	neasured ab on (mm/dd/		nd surface		
Estir	nated yield	:	gpm		
Wate	er level was:	:	ft. after		hours
			pumping		gpm
Pum	p installed	Ye	s No		

Water well disinfected? Yes No

Date disinfected (mm/dd/yy):

# Aquifer, if known:

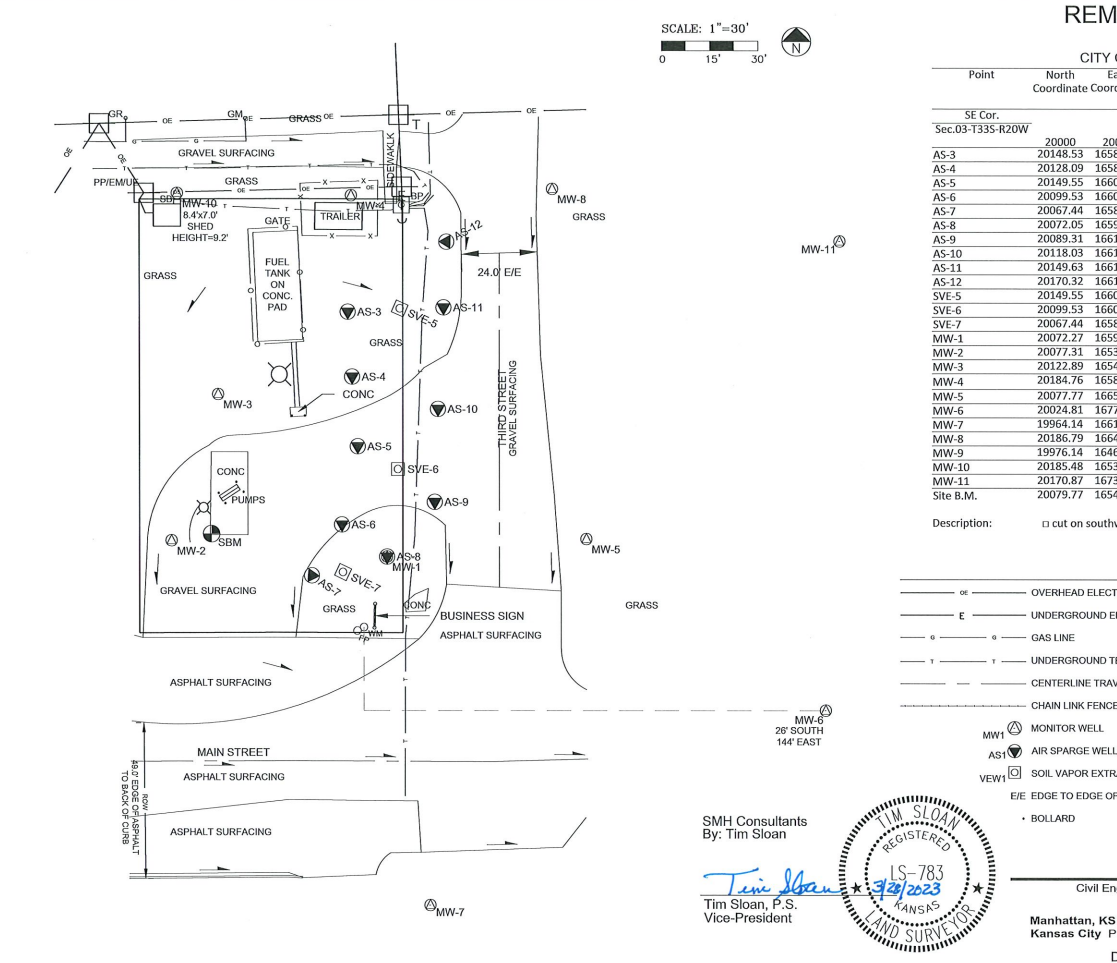
FROM	то	LITHOLOGY INTERVALS

#### COMMENTS

## CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was comple	ted 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	ense 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 DEPAI	RTMENT 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



⊘ MW-9

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MED	IAL S	SILE	SUR	VE,	Ý	
		RA CO-C				
			CO., KAN			
East ordinate		ce from			Fop Latitude	
orumate	North	Sec. 03 West	of Rim or PK Nail	OFPVC	Pipe North	West
	North	WESt	r ix ivali			
20000	4 4 0 5 0	044454	4500.40	4504	70 00 450 4	0.07.50070
5585.46	148.53	3414.54	1502.42	1501	-	
5586.83 5601.64	128.09 149.55	3413.17 3398.36	1501.69 1501.62	1500		
5601.04	99.53	3398.93	1501.02	1500		
5583.93	67.44	3416.07	1500.74	1500		
5597.11	72.05	3402.89	1500.48	1499		
5612.54	89.31	3387.46	1500.31	1499	61 39.4522	
5613.57	118.03	3386.43	1500.52	1499	.65 39.4523	
5615.30	149.63	3384.70	1501.26	1500	.32 39.4524	2 97.52969
5616.21	170.32	3383.79	1501.54	1500		8 97.52968
5601.64	149.55	3398.36	1501.62	1501		
5601.07	99.53	3398.93	1500.76	1500		
5583.93	67.44	3416.07	1500.74	1500		
5597.68	72.27	3402.32	1499.53	1499		
5530.58 5545.12	77.31 122.89	3469.42 3454.88	1502.74 1502.26	1502		
5586.49	184.76	3413.51	1502.20	1501		
5659.60	77.77	3340.40	1497.27	1496		
5775.01	24.81	3224.99	1493.97	1493		
5612.19	35.86 S	3387.81	1499.27	1498		
5649.02	186.79	3350.98	1500.06	1499.		
5466.57	23.86 S	3533.43	1502.01	1501		
5532.34	185.48	3467.66	1503.24	1502	85 39.4525	2 97.52997
5737.68	170.87	3262.32	1595.89	1595.	64 39.4524	8 97.52925
5543.29	79.77	3456.71	B.M. Elev.	= 1502	.07	
thwest co	orner of pu	ımp pad.				
	LEGEN	JD				
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DELECTRI					DRAINAGE DIR	
						ECHON
					POWER POLE	
) TELEPHO			PP/EN	NUE 🕀	& UNDERGROL	N/ ELECTRIC METE
RAVELWAY	ſ			в₽	BRACE POLE	
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Engineer				ndaca	e Architectur	
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Drawn By:RJC Project #2302-0060 TDS #92