# KOLAR Document ID: 1644922

# 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 th has a variance been app *variance not required fo or environmental remee	roved?* Yes No or monitoring
Casing type:	
Blank casing interval:	ft. toft.
Blank casing diameter:	
Casing joints:	
Weight:lbs	s/ft.
Wall thickness or gauge	
Blank casing interval:	ft. toft.
Blank casing diameter:	
Casing joints:	
Weight:lbs	
Wall thickness or gauge	
Grout interval: ft. to	pft.
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:	Gravel size in
From ft. to	ft.

	County					
WELL	WATER U	SE				
сом	PLETION					
Dep	th of comp	leted v	vell:			ft.
Dep	th(s) groun	dwate	r en	countere	ed:	
(1)_	ft.;	(2)_		ft.;		
(3)_	ft.;	(4)	dı	y well		
Stati	c water leve	el in w	ell:		_ft.	
	neasured bo n (mm/dd/		and	surface		
	neasured al on (mm/dd/		and s	surface		
Estir	nated yield	:		gpm		
Wate	er level was	:		ft. after		hours
			pι	umping_		gpm
Pum	p installed	? Y	es	No		

Water well disinfected? Yes No

Date disinfected (mm/dd/yy):

# Aquifer, if known:

гноі	.OGIC	106	
INOL	.ouic	LOG	

LITHOLOGIC LOG						
FROM	то	LITHOLOGY INTERVALS				

#### COMMENTS

## CONTRACTOR'S OR LANDOWNERS CERTIFICATION

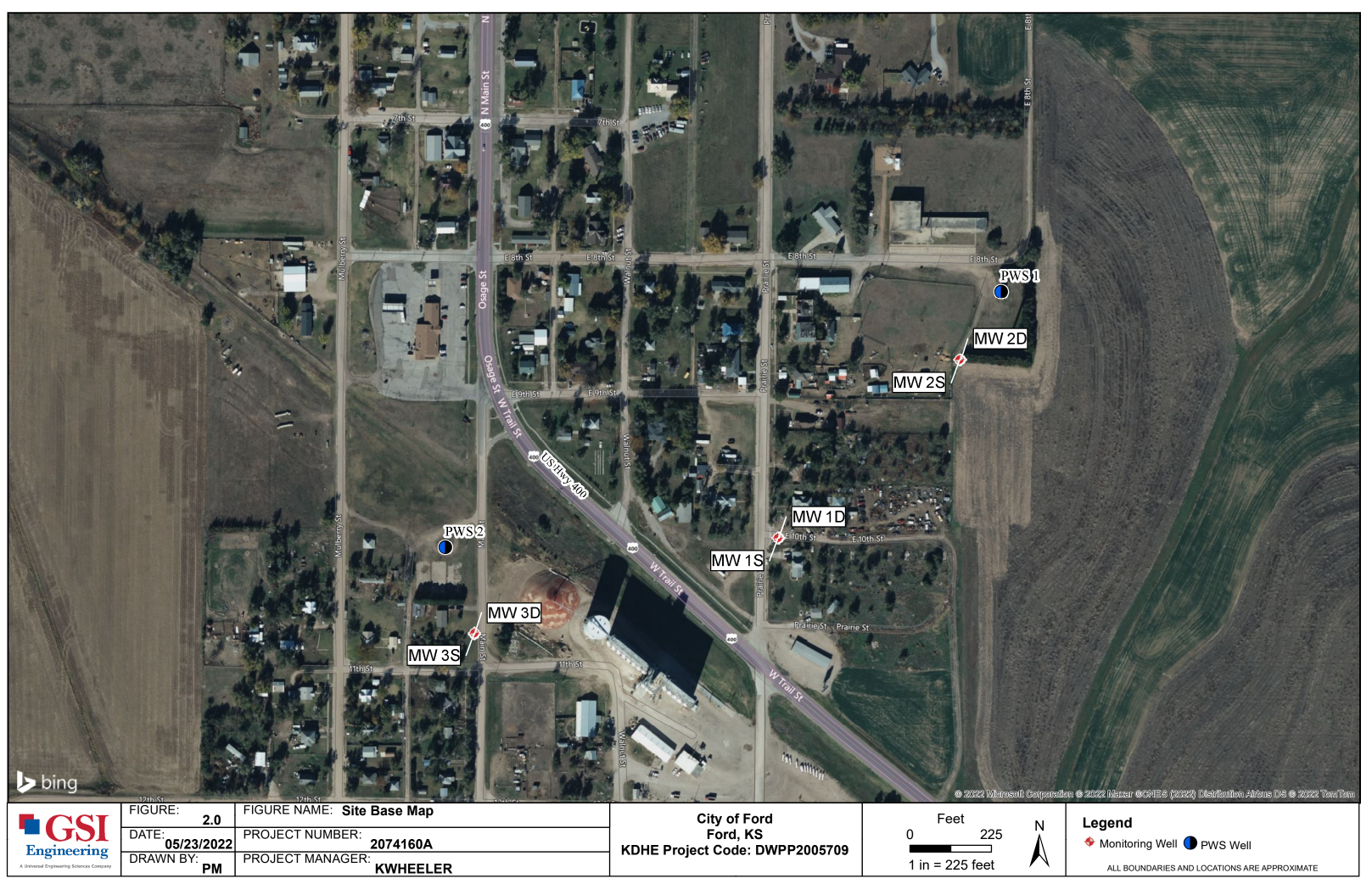
This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was complete	ed on	I certify that this record is true to
the best of my knowledge and belief.	This water well rec	ord was completed on
under the business name of		,
Kansas Water Well Contractor's 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	1644922	
Well Owner	KDHE	
Contractor	GSI Engineering, LLC	

Lithology

То	Lithology Intervals
1	topsoil
9	silt,solid, low, hard, brown, no odor, no particulate, very dry
15	silt,lighter in color, dry
29	silt,tan in color
30	silt,brown in color
35	silt,sandy,solid, low, hard, lighter brown, no
39	silt,sandy,solid, low, hard, lighter brown, no odor, no particulates
45	sand,coarse,very well sorted, angular and dry
59	sand,coarse,a little lighter in color
69	sand,coarse,grains becoming larger
72.5	sand,coarse,getting darker, 5% pebbles
85	sand,coarse,some moisture, 5% pebbles, sand becoming more coarse
95	sand,coarse,10% gravel
99	sand,coarse,15% gravel
101	sand,coarse,poorly sorted
	1   9   15   29   30   35   39   45   59   69   72.5   85   95   99



ALL BOUNDARIES AND LOCATIONS ARE APPROXIMATE