KOLAR Document ID: 1646334

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				

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):					

	PF POTENTIAL CONTAMINATION		
	F POTENTIAL CONTAMINATION		
Source:			
Distance	Direction		
from well:	from well:		
Source			
description:			
Source:			
Distance	Direction		
from well:	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:			
KDHE UIC Class V Form Completed: Yes N			

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

County Permit: Yes No Permit ID: _

Aquifer, if known:

LITHOLOGIC LOG FROM TO LITHOLOGY INTERVALS

COMMENTS

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

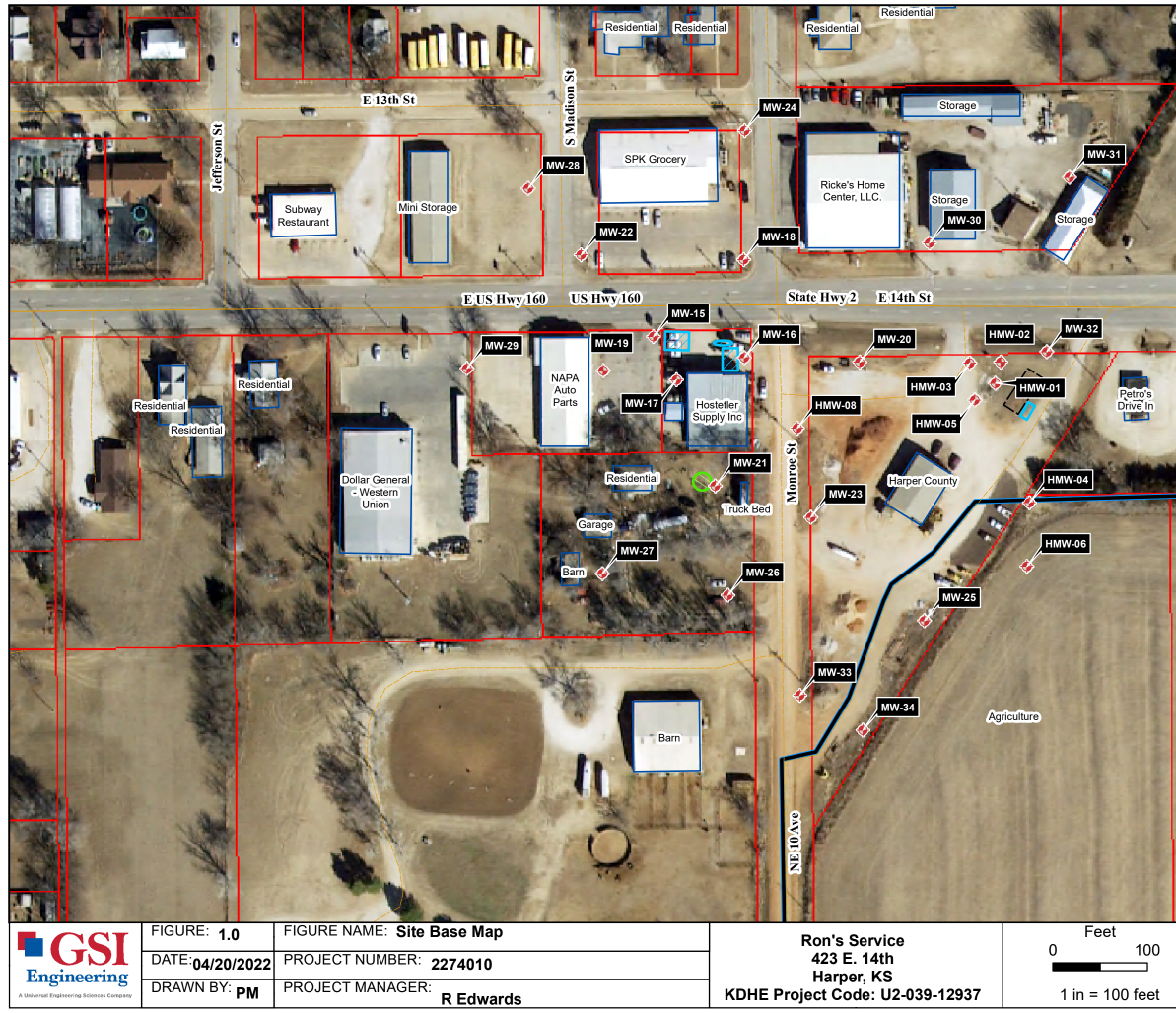
This water well was constructed	reconstructed	pursuant to the stated water well
contractor's license and was complete	ed on	I certify that this record is true to
the best of my knowledge and belief.	This water well rec	ord was completed on
under the business name of		,
Kansas Water Well Contractor's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

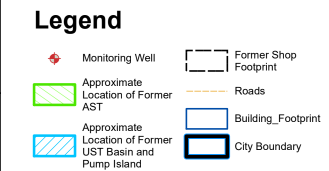
Form	WWC5.2 - Water Well Record		
Doc ID	1646334		
Well Owner	KDHE BER		
Contractor	GSI Engineering, LLC		

Lithology

From	То	Lithology Intervals
0	.25	sand & gravel,fine to medium,gravel
.25	5	clay-lean,brown,slighty moist,iron staining and nodules, no odor
5	10	clay-lean,adding tan fine grain sand inclusions, mottled
10	15	clay-fat,brownish,red,slighty moist,iron staining and nodules, no odor, adding tan fine grain sand inclusions, mottled
15	20	clay-fat,moist
20	24	clay- fat,fine,brownish,red,saturated ,sandy, tan
24	35	sand,fine to medium,brownish,red,clayey



Harper City Boundary



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ALL BOUNDARIES AND LOCATIONS ARE APPROXIMATE