KOLAR Document ID: 1775313

WATER WELL RECORD (WWC-5)

KOLAR DOC ID

Correction

Original Record

WELL ID Change in Well Use

LOCATION OF WATER WELL

Latitude	Longitude	Section	Т	Township	F	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 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 comp	leted well	l:		ft.
Dept	th(s) groun	dwater e	ncounter	ed:	
(1)_	ft.;	(2)	ft.;		
(3) _	ft.;	(4) (4)	lry well		
Stati	c water lev	el in well:	:	ft.	
	neasured b n (mm/dd		l surface		
	neasured al n (mm/dd		l surface		
Estir	nated yield	:	_gpm		
Wate	er level was	:	_ft. after		hours
		I	oumping		gpm
Pum	p installed	? Yes	No		
Wate	er well disi	nfected?	Yes	No	

NEAREST SOURCE OF F	POTENTIAL CONTAMIN	ATION
Source:		
Distance from well:	Direction from well:	
Source description:		
Source:		
Distance from well:	Direction from well:	
Source description:		
No potential sourc within 100 feet.	e of contamination	
PERMIT & ID NUMBER	S (AS REQUIRED)	
DWR Application No.	:	
KDHE / EPA Project C	Code:	
Site Name:		
KDHE UIC Class V Fo	orm Completed: Yes	No
County Permit: Yes	No Permit ID:	

Aquifer, if known:

Date disinfected (mm/dd/yy):

LITHOLOGIC LOG

FROM	то	LITHOLOGY INTERVALS
		·

Lease Name & Well #:

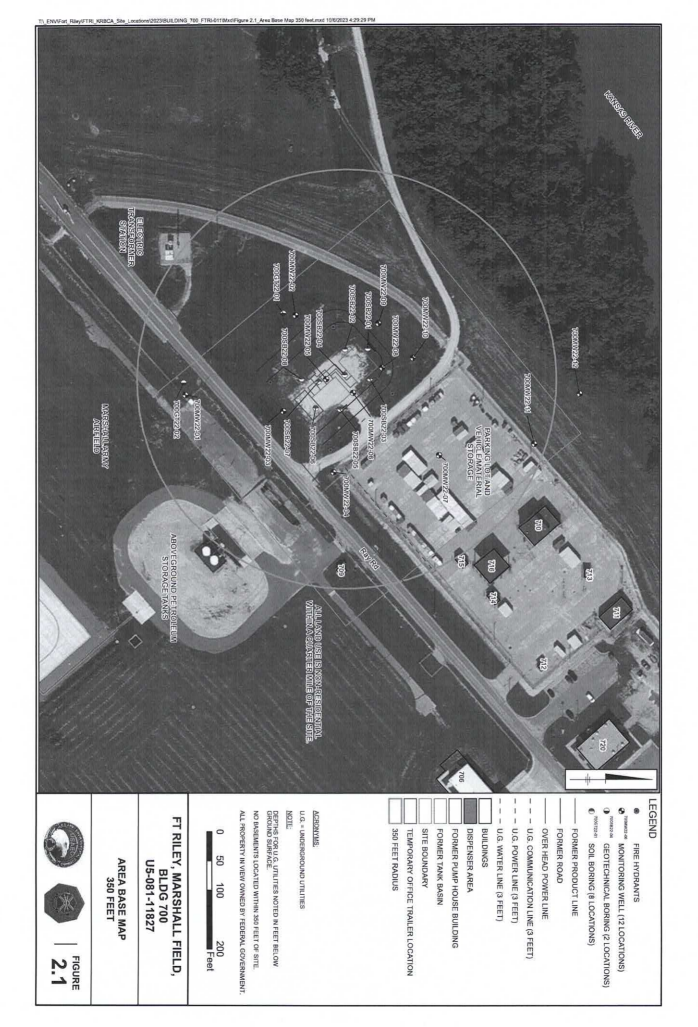
of boreholes: _____ # of dewatering wells: _

COMMENTS

CONTRACTOR'S OR LANDOWNERS CERTIFICATION

This water well was constructed re	econstructed	pursuant to the stated water well
contractor's license and was completed o	n	I certify that this record is true to
the best of my knowledge and belief. This	s water well recor	rd was completed on
under the business name of		,
Kansas Water Well Contractor's License	No	under the authority of the designated
person as defined in K.A.R. 28-30-2(j) ar	nd signed and cer	tified by the electronic signature of the
designated person at its submittal:		
Send one copy to WATER WELL OWNER and	retain one for your	records. Fee of \$5.00 for each constructed well.
KANSAS DEPARTME	ENT OF HEALTH A	ND 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



Soil Boring								of	2
Project Name: CDHE Project Co	Ft. F	Riley, Marsha		ld, Bldg 11827	g 700	Date Date Co	Started: 7/28/2022 Logger: M. West mpleted: 7/28/2022	_	
Project Location:		all Army Air			ley, KS	- ^{Date Ool}			
Depth (feet)	Shake Tests	Sample ID & Time		overy %)	PID (ppm)	USCS Class.	Description	Construc Detail	
					0.0	SC	(0-1') Clayey sands, with gravel/pebbles, moist, dark brown		Con
	-		Jager	100%	0.0				Concrete
			Hand auger		0.0				
4			Ĩ		0.0	-			
					0.0			2-i	
- 6	-			100% 100%	0.0			nch di	
	-				0.0	SM	(1-14') Silty Sand, medium dense, fine grained, non	2-inch diameter PVC Riser	
- 8			Drilling				cohesive, poorly graded, reddish/brown, fine sands, intermixed roots observed	er PVC	
		e -			0.0			Riser	
10					0.0				
					0.0				
12					0.0				
			Sonic		0.0				
14					0.0	- ML	(14-16') Silt, with clay, trace fine sands, soft, non plastic, wet, dark brown		
					0.0			2-in	Park
16	-				0.8		(16-19') Silty Sand, medium dense, fine grained,	nch diameter, 10-slot	
	-			100%	11.2	SM	poorly graded, non cohesive, sub rounded, moist, light brown	meter	~
					32.8		(40.00)	, 10-sl	011
20	-				57.8		(19-22')	ot	
Drilling Co.: Driller:	EWI Victor T	aylor				1	Sampling Method: Sonic Core Barrel Sampler Sampling Interval: Continuous	r	_
Drilling Method:	Sonic D						Water Level Start: 21FT		
Drilling Fluid: Remarks:	NA Hand a	uger first 5 fe	eet				Water Level Finish: NA Converted to Well: Yes		_
ield Screening:	MiniRa								_

(feet) Tests & Time (%) (ppm) Class. Description E - - 181.2 (19-22') Sand, loose, fine to coarse, well graded, non E	2-inch diameter, 10-slot PVC Screen
22 391.6 SW cohesive, sub rounded, moderate hydrocarbon odor, moist, dark gray 24 100% 365.8 (22-25') Sand, loose, fine to coarse grained, well graded, non-cohesive, sub rounded, strong hydrocarbon odor, wet, light gray 26 384.1 SW (25-30') Sand, loose, fine to coarse, well graded, primarily dark gray mixture of light gray and white sand, sub rounded, poorly graded subangular sands, non cohesive, strong hydrocarbon odor, trace large limestone pebbles 30 863.8 End of boring at 30 feet below ground surface	2-inch diar
28 28 30 30 30 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 33 34 35 36 37 38 38 31 32 33 34 35 36 37 38 38 38 39 31 32 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37 38 39 <t< td=""><td>nch diar</td></t<>	nch diar
28 100% 384.1 SW primarily dark gray mixture of light gray and white sand, sub rounded, poorly graded subangular sands, non cohesive, strong hydrocarbon odor, trace large limestone pebbles 30 863.8 863.8 32	
28 100% 384.1 SW primarily dark gray mixture of light gray and white sand, sub rounded, poorly graded subangular sands, non cohesive, strong hydrocarbon odor, trace large limestone pebbles 30 863.8 863.8 End of boring at 30 feet below ground surface 32 100% 100% 100% 100%	nete
28 28 28 30 30 30 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 32 33 34 35 36 37 38 38 310 32 32 33 34 35 36 37 38 38 38 38 38 38 38 39 31 32 33 34 35 36 37 38 39 30 31 32 33 34 35 36 37<	r, 10-s
28 100% 384.1 SW primarily dark gray mixture of light gray and white sand, sub rounded, poorly graded subangular sands, non cohesive, strong hydrocarbon odor, trace large limestone pebbles 30 863.8 863.8 32	10/20 sand Hiter Pack diameter, 10-slot PVC
28 100% 384.1 SW primarily dark gray mixture of light gray and white sand, sub rounded, poorly graded subangular sands, non cohesive, strong hydrocarbon odor, trace large limestone pebbles 30 863.8 863.8 End of boring at 30 feet below ground surface 32 100% 100% 100% 100%	C Scre
28	en
30 863.8 32 End of boring at 30 feet below ground surface	
30	
- 24	
- 38	