WATER WELL RECORD (WWC-5)

From _____ ft. to _____ ft.

WATER WELL REC	ORD (W	WC-5)				KOLAR D	OC ID	WELL ID		
OCATION OF WATER WEL	L				0	riginal Recor	d Correction	Change	e in We	ll Use
Latitude	Longitude		Se	ction	Township	Range	E W Fraction	1/4	1/4	1/4
Datum	Elevation		Co	ounty	-		**			
WATER WELL OWNER			WELL WA	TER USE			NEAREST SOURCE OF P	OTENTIAL CO	ONTAMI	NATION
Name							Source:			
Business			COMPLE	TION						
Dusiness							from well:	_ from well	l:	
Address					ed well:	ft.	Source			
			1 -	-	vater encountered:		description:			
Well location					2) ft.;		Source:			
Well location			-		dry well		Distance from well:	Direction from well	ı l:	
at owner's address			meas	ured belo	n well: ft. w land surface		Source description:			
CONSTRUCTION	D 1 1 1		meas	nm/dd/yy ured abov nm/dd/yy	e land surface		No potential source within 100 feet.	of contamir	nation	
Borehole interval:	Borehole dia						PERMIT & ID NUMBERS	S (AS REQUI	RED)	
fromto ft.		in.			gpm		DAME A LICE AT			
fromto ft.			Water le	vel was: _	ft. after		DWR Application No.:			
Casing height above land su	rface:	in.	, n	. 11 . 15	pumping	gpm	KDHE / EPA Project C			
If casing height is less th has a variance been appropriate the control of the co		No	Pump in	stalled?	Yes No		Site Name:KDHE UIC Class V Fo			No
*variance not required for		NO	Water w	ell disinfe	cted? Yes No		County Permit: Yes	-		
or environmental remed			Date dis	infected (1	mm/dd/yy):		Lease Name & Well #:			
Casing type:							# of boreholes:			
Blank casing interval:		ft.	Aquifer,	if known:			" of botonoics.	# Of dewater	ing wens.	
Blank casing diameter:			LITHOLO	GIC LOG						
Casing joints:			FROM	то	LITHOLOGY INT	ΓERVALS				
Weight:lbs										
Wall thickness or gauge										
Blank casing interval:		ft.								
Blank casing diameter:										
Casing joints:										
8	s/ft.									
Wall thickness or gauge	no.:									
Grout interval: ft. to										
Grout material:										
Grout interval: ft. to			COMMEN	JTS	l					
Grout material:			COMME	115						
Screen / perforation material	:									
Screen / perforation opening			CONTRA	CTOR'S C	R LANDOWNERS C	ERTIFICATION				
Screen / perforation intervals			This wa	ter well v	was constructed	reconstru	cted pursuant to t	he stated w	ater well	l
Fromft. to							I certify tha			
Slot size unit					_		vell record was complet			
From ft. to	_ft.			-	_		ven record was complet			
Slot size unit										
Gravel pack intervals:							under the aut	-	_	
Gravel pack not used:	Gravel size _	in	-				d and certified by the el	ectronic sig	nature c	of the
From ft. to	ft.				on at its submittal:		·			
Gravel pack not used:	Craval ciza		Send one	copy to W	ATER WELL OWN	ER and retain one	for your records. Fee of \$5	5.00 for each o	construct	ed well.

KANSAS DEPARTMENT 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

Project Location: Marshall Army Air Field, Fort Riley, KS Depth (feet) Shake Sample ID (%) (%) (ppm) Class. Description Construct Detail Tests & Time (%) (ppm) 0.0 SC (0-1') Clayey Sand with some silt, grass, root organics, moist, dark brown 100% 0.0 SC (10-14') Silty Sand, medium dense, fine grained, non cohesive, poorly graded, reddish brown, fine grained, trace organics, moist, light brown 2 10 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0							Boring No.:700MW	22-09				
Project Name: Ft. Riley, Marshall Field, Bidg 700 Use Started: 7/28/2022 Date Completed: 7/28/20	Soil Borina L	.og					Sheet: 1	of	2			
Project Location: Marshall Army Air Field, Fort Riley, KS Depth (feet) Shake Sample ID Recovery (%) PID (class. (ppm) Class. (0-1') Claysy Sand with some silt, grass, root organics, moist, dark brown	Project Name:	Ft. Riley, Marsh			700		Date Started: 7/28/2022 Logger: M. West					
Depth (feet) Shake (feet) Tests Sample ID Recovery (%) (%) (ppm) USCS Class.		de: U Marshall Army Air			ley, KS	Date Cor	Date Completed:					
Class Tests & Time Cy6 (ppm) Class	.50	Shake Sample ID	Rec	overy			Description	1				
2	(feet)	Tests & Time	(%)				Details				
2					0.0	SC			Concrete			
10		-	ь	100%	0.0	SM			rete			
10	_ 2		ang		0.0							
2- 10		1	Hand		0.0							
0.0	<u> </u>											
10					0.0			2-i	Ве			
10	F . —	1		100%	0.0			nch c	Bentonite Chips			
10	F ° —				0.0				te Chip			
10					0.0		cohesive, poorly graded, reddish brown, fine grained,	eter F)S			
10	8		Sonic Drilling		0.0			OVC P				
10	$\sqsubseteq =$	1						liser				
12	10 —				0.0							
12	— —	-			0.0							
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0]			0.0							
0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	12 —				0.0							
0.0 0.0 0.0 0.0 0.0 0.0 ML (14-17') Silt, with clay, trace fine sands, medium stiff, low plastic, moist, dark brown 100% 0.0 100% 0.0 (17-20') Silty Sand, medium dense, fine grained, poorly graded, non cohesive, sub rounded, moist, light brown]			0.0							
0.0 ML (14-17') Silt, with clay, trace fine sands, medium stiff, low plastic, moist, dark brown 100% 0.0 (17-20') Silty Sand, medium dense, fine grained, poorly graded, non cohesive, sub rounded, moist, light brown	14						(14-17') Silt with clay trace fine sands, medium stiff.					
16	<u> </u>				0.0	ML						
brown	L 16 —				0.0		low plastic, moist, dark brown	2-	0/2(ack			
brown	F " -				0.0			inch) San			
brown					0.0	SM	(17-20') Silty Sand, medium dense, fine grained, poorly graded, non cohesive, sub rounded, moist, light	diam	10/20 Sand Filter			
brown	18 —				0.0			neter, 10-	er			
		+			0.0							
20	20		-		0.0							
Drilling Co.: EWI Sampling Method: Sonic Core Barrel Sampler							Sampling Method: Sonic Core Barrel Sampler					
Driller: Victor Taylor Sampling Interval: Continuous Drilling Method: Sonic Drilling Water Level Start: 21FT	Driller: Victor Taylor Drilling Method: Sonic Drilling						Sampling Interval: Continuous Water Level Start: 21FT					
Drilling Fluid: NA Water Level Finish: NA	Drilling Fluid: NA						Water Level Finish: NA					
, Table 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Remarks: Hand auger first 5 feet						Converted to Well: Yes					
Field Screening: Minikae 3000	Field Screening: MiniRae 3000											

							Boring No.:700MW	22-09				
Soil Boring L	_og						Sheet: 2	of 2				
Project Name: Ft. Riley, Marshall Field, Bldg 700 KDHE Project Code: U5-081-11827							Date Started: 7/28/2022 Logger: M. West Date Completed: 7/28/2022					
Project Location:		all Army Air			ley, KS	Date Col	npieted					
Depth (feet)	Shake Tests	ake Sample ID Recovery			PID (ppm)	USCS Class.	Description	Construction Details				
					0.0	SM	(20-21') Silty Sand, medium dense, fine grained, poorly graded, sub rounded					
					0.0			1 2-inch				
22				100%	0.0	sw		10/20 Sand Filter Pack				
24	}		_		0.0			and Fi				
	-		Sonic Drilling	Drilling	0.0		(21-30') Sand, loose, fine to coarse grained, well graded, primarily dark gray with mixture of light gray	Iter Pa				
 26			Sonic		0.0		and white sand, sub rounded, primary sands, interbedded with brown medium grained, poorly graded, sub angular, non cohesive, large limestone pebbles, wet	10/20 Sand Filter Pack 2-inch diameter, 10-slot PVC Screen				
	-				0.0			een				
				100%	0.0							
					0.0							
30					0.0							
	1						End of boring at 30 feet below ground surface					
32								G-1,-3				
34		,										
	1											
36												
38												
						-						
 40						}						
Remarks:												