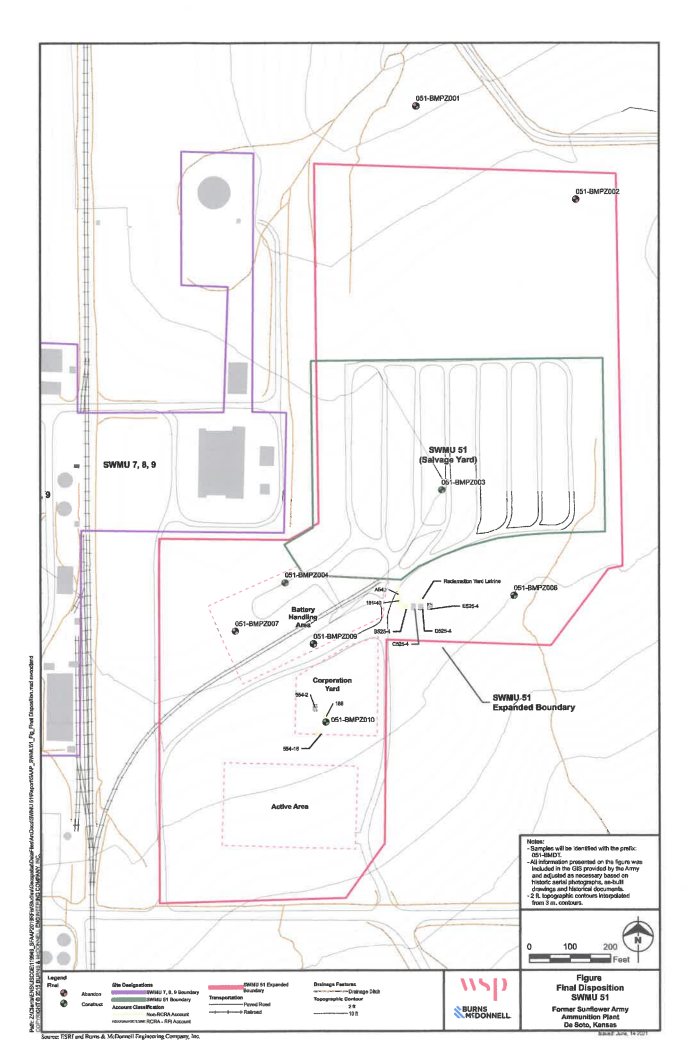
WATER WELL P		Form WWC-5			ision of Water	1				
Original Record		Change in Well			urces App. No		Well ID			
1 LOCATION OF W	ATER WELL				tion Number					
County: Johnson			W 1/4 SW 1/4		8	T 13 S	R 22 ■ E □ W			
2 WELL OWNER: I							(if unknown, distance and			
Business: US Army		eers - KCD		direction from r	earest town or	ntersection): If at owne	er's address, check here:			
Address: 635 Federal Building Address: 601 East 12th Street Sunflower Redevelopment, LLC										
City: Kansas City State: MO ZIP: 61406 105345 W. 103rd Street, DeSoto, KS66019										
3 LOCATE WELL 4 DEPTH OF COMPLETED WELL: 9.0 ft. 5 Latitude: 38.9289479 (decimal degree										
WITH "X" IN	A DEPTH C	of COMPLETE.	u williani	IL	5 Lantu	1e:	(decimal degrees)			
SECTION BOX:										
N	WELL'S STATIC WATER LEVEL: 1.0 a. 3 ft. Source for I stitude/I onvitude:									
below land surface, measured on (mo-day-yr)										
NW NE	above land surface, measured on (mo-day-yr) (WAAS enabled? Tyes Tyo)									
	Pump test data: Well water was									
W	afterN/	A hours pumping Well water was .	N/A	gpm						
SW SE	5 N/A	Well water was .	!N/A fi N/A		-					
	after.!!!!	hours pumping ld:N/Agpm		gpm	6 Elevat	ion: 920.64 f	t. 🖪 Ground Level 🔲 TOC			
S	Pore Hole Die	meter: 8.25 in	to 5.0	f and	Source	■ Land Survey	GPS Topographic Map			
3 mile	Dole Hole Dia	6.0 in	to 9.0	A ALIC						
7 WELL WATER TO	DEFIISED AS			,, 10,						
1. Domestic:		ublic Water Supply	r: well ID		10. □ Oil	Field Water Supply:	lease			
☐ Household		ewatering: how m				ole: well ID				
☐ Lawn & Garden		quifer Recharge: volt ID				ed Uncased				
☐ Livestock	8. 🔳 N	Ionitoring: well ID	051-BM	IPZ010		ermal: how many bore				
2. Irrigation		ronmental Remedia				sed Loop Horizon				
3. ☐ Feedlot		ir Sparge		xtraction			ischarge Inj. of Water			
4. Industrial			Injection				•••••			
			KDHE? 🔲	Yes 🔳 No	If yes, date	sample was submitte	ed:			
Water well disinfected?										
8 TYPE OF CASING	USED: Stee	PVC Oth	er	CASIN	IG JOINTS:	☐ Glued ☐ Clampe	d Welded Threaded			
Casing diameter 4	diameter 2 in to 4.0 ft., Diameter N/A in to N/A ft., Diameter N/A in to N/A ft. wall thickness or gauge No. Sch. 40									
Casing height above land	land surface 30 in. Weight N/A lbs./ft. Wall thickness or gauge No. Sch. 40.									
	REEN OR PERFORATION MATERIAL: Stainless Steel Fiberglass PVC Other (Specify)									
	rass									
Continuous Slot			med [] To	rch Cut 🔲 D	rilled Holes	Other (Specify)				
SCREEN-PERFORAT	☐ Key Punched ☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) ED INTERVALS: From .4.0 ft. to 9.0 ft., From .N/A ft. to .N/A ft. to .N/A ft. to .N/A ft.									
GRAVEL PA	CK INTERVAL	S: From 4.0	☐ Wire Wrapped ☐ Saw Cut ☐ None (Open Hole) From 4.0 ft. to 9.0 ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft. from N/A ft. to N/A ft. to N/A ft. to N/A ft. to N/A ft. from N/A ft. to N/A ft.							
9 GROUT MATERIA	L: Neat cer	nent Cement	ft. to 9.0 ft., From .N/A ft. to .N/A ft., From .N/A ft. to .N/A ft.							
Grout Intervals: From	2 ft. to	ft., Fron	ft. to 9.0 ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft. ft. to 9.0 ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft. grout Bentonite Other Concrete 0 to 2 n N/A ft. to N/A ft. to N/A ft.							
	source of possible contamination:									
☐ Septic Tank			Pit Privy		Livestock Per		icide Storage			
☐ Sewer Lines			Sewage La		Fuel Storage		loned Water Well			
☐ Watertight Sewer Li ☐ Other (Specify)	nes ∐ Se		Feedyard		Fertilizer Stor	age ∐ Oil W	ell/Gas Well			
Direction from well?		Die	tance from w	 -119		f	<u> </u>			
10 FROM TO		THOLOGIC LOG		FROM			or PLUGGING INTERVALS			
		g logs attached		-21-21-4						
				Notes:						
11 CONTRACTOR'S	OR LANDO	WNER'S CERT	IFICATION	: This wate	r well was	constructed, 🗌 rec	constructed, or plugged			
under my jurisdiction a	nd was complet	ed on (mo-day-ye	ear)	and	this record i	true to the best of n	ny knowledge and belief.			
Kansas Water Well Co	ntractor's Licen	se No(37	This Wa	ner Well Ked	ord was gon	ipieted on into-day	year) .7.1.221.20.2.1.			
Mail 1 white copy at	ong with a fee of \$5	ا بالاجران بالاجران بالاجران الاجران ا الاجران الاجران	red well to: Kar	sas Department	of Health and	Environment Rureau of V	Vater, GWTS Section,			
1000 GM/ I - d G	~ u o. o.		7 Mall 4-1	Matar Wall Our	er and retain or	ne for your records. Telep	hone 785-296-5524			
THE SW DREEDS S	t., Suite 420 Tonel	a. Kansas 66612-136	/, Mail one to	AASTIC! AA CII F 1001						



HTW DRILLING LOG									ENO. 1-BMPZOOD			
T COMPA	NY NAME	SURNE &	M. DONNE	LL 2	DRILLIN	3 SUBCON	TRACTOR 2	AZ 8	EK		SHE	ET 1 2 SHEETS
3 PROJEC	1 Stro	DOD O	C/L			4. LOCA					***	
5 NAME O	F DRILLER	TOM	POUTER			6. MANU				GEOPPE	RE	
1 SIZES A	NO TYPES OF		81/4 inch HSA			8. HOLE	LOCATION S	hala	เปร	OIDOI P	0-	
AND SAI	VPLING EQUI	PMENT	lo anch ar noto	7		-	ACE ELEVATION		1001			
										11 DATE COL	IDI CTEN	
							15 10			11. DATE CON	2021	
12 OVERB	URDEN THIC	KNESS 5A	r			15. DEP	TH GRONOWA	TER E	NCOUNTERED	, ,		
13 DEPTH	DAILLED INT					16. DEP	TH TO WATER	AND EL	APSED TIME AFT	ER DRILLING CO	MPLETED	digg.
14. TOTAL	DEPTH OF H	OLE 10 F	+			17. OTH	ER WATER LEV	EL ME	ASUREMENTS (SP	'ECIFY)		
18 GEOTE	CHNICAL SA		DISTURBED	UND	ISTURBED NA	15	тота мум	BER OF	CORE BOXES			
20 SAMPLI	S FOR CHE	VICAL ANALYSIS	VOC	META	-	OTHER	R (SPECIFY)	01	HER (SPECIFY)	OTHER (S	PECIFY)	21. TOTAL CORE
	N	+	NA	N	A	1	/A		NA	N	8	RECOVERY
22 DISPOS	TION OF HO	A	BACKFILLED	MONITORIN	٨	 	(SPECIFY)	23. 5	SIGNATURE OF N	SPECTOR	m	7
W	1 /V	By	NA	temp A	-	CREENING	GEOTECH SA	MOLE	ANALYTICAL	BLOW	1	/
EFEA	DEPTH	DES	SCRIPTION OF MATERIALS		RES	SULTS d	OR CORE BO		SAMPLE NO.	COUNTS		REMARKS h
	0	YEAVEL F	الملا		0.0						1250	Begin Ocore
	_=	The second second	terinore vennuelido Argu								SAMPL	ING
	\exists	SILT with	clay, redush to trace plastical	>roun								
	1=	PAK WH	1418 to beaution	y i very	0.0						1	
	=	2414, 08W	W		ì				1			
	ᅼ											
	\exists											
	2-				0.0							
	4											
	\exists											> 0.0
	=										LEL	. 0.0
	3-				0.0						1 01	20.9
- 1	4							1				
	3											
	4-7.			-	0.0				1			
	' =	LIMESTOM	s, light dive by	MU								
	43	154 3/6)	Elight dive by									
	-											
	5 7				0.0						1262	estion
RK FO	M ee	PRO	VECT SEAN	0 6	764					HOLE NO.	_RMI	MMD

JOHAN KATS

1 021-Rules

annongo		HTW DRIL)G			HOLE NO. BAPZOTO	
OJECT	SF	TAP RFIS	INSPECTOR B	B			SHEET 2- OF 2 SHEETS	
EV.	DEPTH	DESCRIPTION OF MATERIALS	FIELD SCREENING RESULTS d	GEOTECH SAMPLE OR CORE BOX NO.	ANALYTICAL SAMPLE NO.	COUNTS		
	6 6	LIMESTONE, light olive brown (545/6) dry	U	8	4	g	1308 HOASTART 1304 HSA ZERUKAN 1306 AND ROBARA START	
	7 8	SHALE, light olive gray (545/2) damp today with DunEstone, light olive brown (545/6)	•				PID 0.0 UEL a. Or Jo. 5	
	9	SHALE, light olive gray (545/2) damp to dry					Some clumping	
	10						1376 END	
	13							
	14 =	PROJECT CO	ago oge				RMP7010	

netant

PROJECT SFAAP RAS

HOLENO BAPZOLO