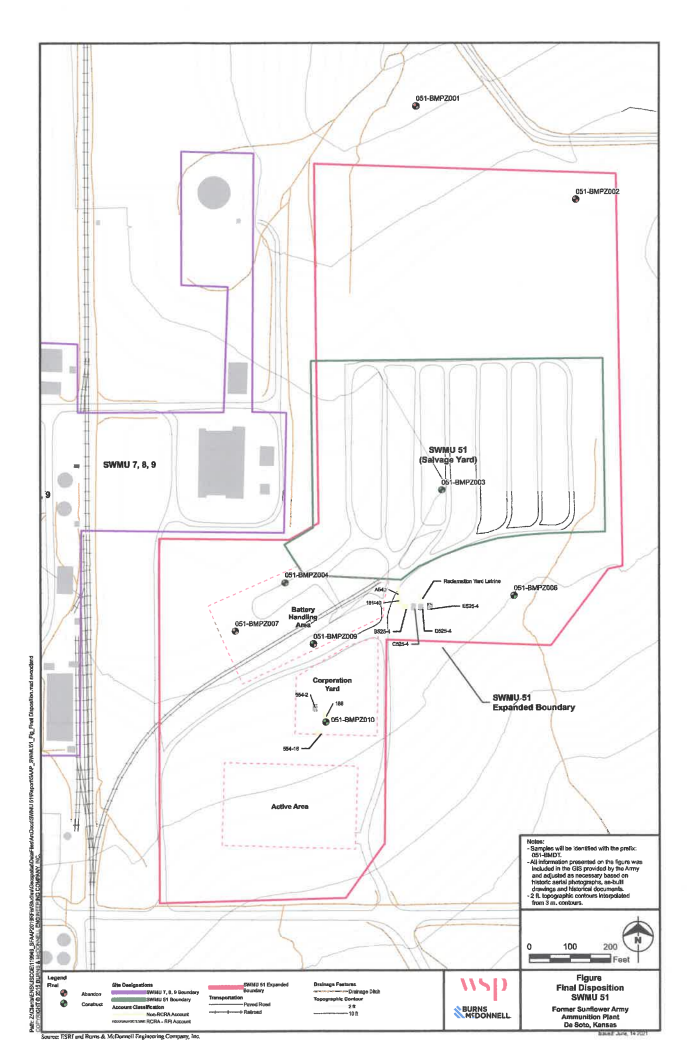
WATER WELL RI		ision of Water									
	Correction Chan			urces App. No.		Well ID					
1 LOCATION OF WA	ATER WELL:	Fraction 4 NE 4 SW 4		tion Number 8	Township Numb						
2 WELL OWNER: Las	st Name: Sunflower					R 22 ■ E □ W					
	Corp of Engineers - I					r's address, check here:					
Address: 635 Federa	Address: 635 Federal Building										
Address: 601 East 1						0					
City: Kansas Cit		*			DeSoto, KS6601						
WITH "X" IN	TH "X" IN 4 DEPTH OF COMPLETED WELL:13.9 tt. 5 Latitude:38.9298975 (decimal degrees)										
SECTION BOX:				Longitu	de: -95,0012	2518 (decimal degrees)					
N	2)NA ft. WELL'S STATIC WA	Dry Well			4 NAD 83 NAD 27						
		, measured on (mo-day-		Source to	r Latitude/Longitude	;					
NW NE	above land surface	, measured on (mo-day-	/r)	LL 92 10	(WAAS enabled?						
	Pump test data: Well v	vater was N/A ft s pumping N/A		Land	Survey Topogra	aphic Map					
W	afterIV(A) hour	s pumping '	gpm	☐ Onli	ne Mapper:						
SW SE	after N/A hour	s pumping N/A	2000		201.10						
2	Estimated Yield: N/4	6 Elevation: 931.42ft. ☐ Ground Level ☐ TOC									
S	Bore Hole Diameter:	8.25 in to 10.0	. ft. and	Source: Land Survey GPS Topographic Map Other							
1 mile		6.0 in to 13.0	ft.	L	_ Otner						
7 WELL WATER TO 1. Domestic:		stan Cuantus wealt ID		10 F3 O/LE	ald Water County 1						
Household		ater Supply: well ID ng: how many wells?			10. Oil Field Water Supply: lease						
Lawn & Garden											
☐ Livestock			D Cased Uncased Geotechnical 051-BMPZ004 12. Geothermal: how many bores?								
2. Irrigation		al Remediation: well ID			d Loop Horizont						
3. ☐ Feedlot 4. ☐ Industrial	☐ Air Sparg ☐ Recovery	e ☐ Soil Vapor B☐ Injection	xtraction			scharge Inj. of Water					
			Z								
Was a chemical/bacteri Water well disinfected?		ntted to KDHE? []	es No	ir yes, date sa	impie was submitte	d:					
8 TYPE OF CASING		C C Other	CASIN	IC IOINTS: I	Chied Clemner	Wolded Threeded					
Casing diameter2	in to 8 ft.	Diameter N/A	in to N/A	fl. Diamete	r N/A in to	N/A ft					
Casing height above land su	ırface 30 iı	n. Weight N/A	lbs./ft.	Wall thickne	ss or gauge No. Sch	. 40					
TYPE OF SCREEN OR											
	less Steel Fibe		الما المسام الما		(Specify)						
☐ Brass ☐ Galva SCREEN OR PERFORA			sed (open hole	:)							
			ch Cut 🗇 D	rilled Holes	Other (Specify)	*********					
Louvered Shutter	☐ Key Punched ☐ W	/ire Wrapped 🔲 Sav	v Cut 🔲 N	one (Open Hole	2)						
SCREEN-PERFORATE	D INTERVALS: From	n 8.0 ft. to 13.0	ft., From	N/A ft. to .!	!/A ft., From .N	A ft. to N/A ft.					
GRAVEL PACK INTERVALS: From 6.0 ft. to 13.0 ft., From N/A ft. to N/A ft. from N/A ft. ft. to N/A ft.											
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ■ Other Concrete 0 to 2 Grout Intervals: From 2 ft. to 6.0 ft., From N/A ft. to N/A ft., From N/A ft. to N/A ft.											
Nearest source of possible		it., From(A	t. toINIA	from	.!!!!! ft. to!!!!!!	\ ft.					
Septic Tank	Lateral Line	es 🔲 Pit Privy	П	Livestock Pens	□ Insectio	cide Storage					
Sewer Lines	Cess Pool	☐ Sewage Lag		Fuel Storage		oned Water Well					
☐ Watertight Sewer Lines ☐ Seepage Pit ☐ Feedyard ☐ Fertilizer Storage ☐ Oil Well/Gas Well											
☐ Other (Specify) Direction from well? Distance from well? ft.											
10 FROM TO	LITHOLO	CIC LOG	FROM			PLUGGING INTERVALS					
	etailed boring logs a		LIKOIVI	10 11	THO. LOG (COIII.) OF	I LOUGHIG HITEKVALS					
	TWINGS DOLLING TOGS C	CLUOTIVE.									
			Notes:								
11 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was constructed, reconstructed, or plugged											
under my jurisdiction and was completed on (mo-day-year) .12/17/2020 and this record is true to the best of my knowledge and belief.											
Kansas Water Well Contractor's License No. 759 This Water Well Record was completed on (mo-day-year) . 2/22/2021.											
under the business name of RAZEK Environmental LLC Signature Mail 1 white copy along with a fee of \$5.00 for each constructed well to: Kansas Department of Health and Environment Bureau of Water, GWTS Section,											
1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Mail one to Water Well Owner and retain one for your records. Telephone 785-296-5524. Visit us at http://www.kdheks.gov/waterwell/index.html KSA 82a-1212 Revised 7/10/2015											



			HTW	DRILI	LING	LC	G				100 06	IE NO. 51-BMP 8- 002
1 GOMPANY NAME BURAS AND MIDORNER 2. DRILL				2. DRILLING	ng subcontractor Razo (L SHEETS	
PROJEC	ī	SFAAP RE				4. LOCA	TION					
5 NAME OF BRILLER			6. MANUFACTURER'S DESIGNATION OF DRILL									
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT 6 " A: restery				8. HOLE LOCATION								
			6" Air Rote	6" Air Rotary			Swasi					
						9. SURFACE ELEVATION						
				10. DATE STARTED					11. DATE COMPLETED			
2. OVERB	IURDEN THIC	KNESS 10				15. DEP	TH GROUNDWA	TER E	NCOUNTERED			
3. DEPTH	ORILLED INT	O BOCK				16. DEP	TH TO WATER	AND EL	N4. APSED TIME AFTI	ER DRILLING CO	MPLETED	
4 TOTAL	DEPTH OF H	3				17. OTH	ER WATER LEV	EL ME	ASUREMENTS (SP	ECIFY)		
		()	de Kanaday yan in anan.		INCOME AND A TO							
is. Geote	CHNICAL SA	MPLES NA-	DISTURBED ~~	UN	INDISTURBED 19. TOTAL NUMBER O			NA			II. madri seri	
O. SAMPL		MICAL ANALYSIS	VOC	MET	ALS		OTHER (SPECIFY)		THER (SPECIFY)	OTHER (SPECIFY)		21. TOTAL CORE
	A/A		NA	~			NA Jenecievi	22 4	MA SIGNATURE OF IN	SPECTOR	27	NA %
	SITION OF HO		BACKFILLED	MONITORIN			(SPECIFY)	ned		M CUTUR		
ELEV.	ORPTH B		ESCRIPTION OF MATERIALS		FIELD SI	CREENING BULTS	GEOTECH SA OR CORE BO		ANALYTICAL SAMPLE NO.	BLOW COUNTS 9		REMARKS
	2 3 4	25 mm a	estone gravel us ha ne silt. brown de plastiuty, das monute stranu	ไก ลีนช	0.0						Pro Leur	#+o.
50	5 3 5 55	bi	ROJECT STAMP	RFL:	018					HOLE NO.	1-2-4	2.00-M

PROJECT		HTW DRIL	Fat of Photographic and	HOLE NO 051-8MD2304 SHEET 3			
	21	tame rets	/	اود مريدسو	OF & SHEETS		
ETEA	OEPTH b	DESCRIPTION OF MATERIALS c	FIELD SCREENING RESULTS d	GEOTECH SAMPLE ORI CORE BOX NO.	ANALYTICAL SAMPLE NO.	BLOW COUNTS g	REMARKS
	-	CLAY, tract oill- brown 17.54R 4/4, med. Diasticity damp, very this	0.5				
	\v =		0.0				
	1	CLMV. trau bilt. otrong brown (4.548,416) rned. Plasticity, damp, btiff	0.0				
	8	inc. pipisticity with depth	6-5				
Military age - manuface a	9		0.0				1450
A. Ar - The information of the 2000 Annual A		fow limestons gravel pieces lamestone, majority vellowisk brown (104840) dry westoned					Pefasel 98-10-0' 1523 14/21/2020 Hear dem to 10' Hear gar netery deal.
Society and the second of the	11 =						PID as Lec o.s 0, 20.9
(hake-	12						
Printermanagerijans	3						1538 End Birco
	=	PROJECT				HOLE N	

PROJECT

SFAMO

HOLE NO.