WATER WELL F			WWC-5	Div	sion of Water		065MW003	
Original Record					urces App. No.		Well ID	
1 LOCATION OF W	VATER WEI	LL:	Fraction		tion Number	Township Numb		
County: Johnson			1/4 S W/4 NW 1/4		7	T 13 S	R 22 ■ E 🗆 W	
2 WELL OWNER: 1			First: AAP BA				(if unknown, distance and	
Business: US Army		lineers - h					r's address, check here:	
Address: 635 Fede Address: 601 Fast	12th Street				edevelopme			
City: Kansas C		State: MO	ZIP: 61406	105345 W. 1	103rd Street,	DeSoto, KS6601	9	
3 LOCATE WELL			-	10.0 0		38 0327	35	
WITH "Y" IN 4 DEPTH OF COMPLETED WELL:								
	SECTION BOX: Depth(s) Groundwater Encountered: 1)Dry							
2)IV/A ft. 3)IV/A ft., or 4) Dry Well WELL'S STATIC WATER LEVEL: Dry ft. Source for Latitude/Longitude:								
	below	land surface	e, measured on (mo-day-	yr). 11/2/2023			·)	
NW NE	above l	and surface	e, measured on (mo-day-	yr)		(WAAS enabled?		
	Pump test d	lata: Well v	water was N/A f	t.	☐ Lan	d SurveyTopogr	aphic Map	
W	after	J.W.A., hour	s pumping N/A	gpm	Onl	ine Mapper: Google	Earth	
SWXSE	after I	V/A hour	water was N/A 1 's pumping N/A	T.	-			
	Estimated \	ield: N/	Agom	gpm	6 Elevati	on: 949.00 ft	. 📗 Ground Level 🗌 TOC	
S	Bore Hole I	Diameter:	7.25 in to 19.0	ft. and	Source:	☐ Land Survey ☐	GPS Topographic Map	
1 mile			in. to			Other Google Ea	arth	
7 WELL WATER TO	D BE USED	AS:						
1. Domestic:			ater Supply: well ID				ease	
Household			ng: how many wells?			ole: well ID		
Lawn & Garden	7. L	Aquiter R	Recharge: well ID	IW/003		d Uncased		
Livestock 2. Irrigation			tal Remediation: well II			rmal: how many bore sed Loop Horizon		
3. ☐ Feedlot		Air Sparg					scharge Inj. of Water	
4. ☐ Industrial		Recovery		ZATITUCTION			Inj. or water	
				Vac No			ed:	
Water well disinfected			interest to RDHE.	res 140	II yes, date s	ampi cwas sacimita		
8 TYPE OF CASING	: IISFD: \square	Steel PN	/C \(\subseteq \text{ Other} \)	CASIN	JG IOINTS:	□ Glued □ Clampe	d Welded Threaded	
Casing diameter2	in. to	9.0 ft.	Diameter N/A	in. to N/A	ft Diamet	er N/A in to	d □ Welded ■ Threaded N/A ft.	
Casing height above land	surface	30 i	n. Weight N/A	lbs./ft.	Wall thickne	ess or gauge No. Sch	. 40	
TYPE OF SCREEN O	R PERFORA	TION MA	TERIAL:					
☐ Steel ☐ Sta	inless Steel	☐ Fibe				(Specify)		
	vanized Steel		_	ised (open hole	:)			
SCREEN OR PERFOR								
Continuous Slot	Mill Slot		Gauze Wrapped To	orch Cut D	rilled Holes	_ Other (Specify)		
Louvered Shutter	Key Punc	ned UV	Vire Wrapped ☐ Sa	W Cut UN	N/A o	N/A D December N	/A a N/A a	
	SCREEN-PERFORATED INTERVALS: From 9.0 ft. to 19.0 ft. From N/A 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. to N/A ft.								
Grout Intervals: From	2 8 10	6.0	fi From N/A	fi to N/A	ft From	N/A fi to N//	A 0	
Nearest source of possib	le contaminat	ion:	11., 1 10111	W. TO				
☐ Septic Tank		Lateral Lin	es 🔲 Pit Privy		Livestock Pens	Insecti	cide Storage	
☐ Sewer Lines	_	Cess Pool	☐ Sewage La		Fuel Storage		oned Water Well	
☐ Watertight Sewer L		Seepage Pi			Fertilizer Stora	ige 🗌 Oil Wo	ell Gas Well	
			D: 4 = C					
Direction from well?		LITHOLO		FROM			r PLUGGING INTERVALS	
	Attached	LITHULU	GIC LUG	PROM	10	THO. LOG (cont.) o	PLUGGING INTERVALS	
	Allacheu							
				Notes:				
11 CONTRACTOR'	S OR LAND	OWNER'	S CERTIFICATION	V: This wate	well was	constructed. ☐ rec	onstructed, or plugged	
under my jurisdiction a	ind was comp	leted on (mo-day-year) .19/39/3	2023 and	this record is	true to the best of n	y knowledge and belief.	
Kansas Water Well Co	ntractor's Lic	ense No.	/59 This Wa	nter Well Rec	ord was con	ologed on (1917)-day-y	ear) 12/23/2023	
under the business nam	ne of RAZE	<u> </u>	mental, LLC	Si	gnatureL		Inter CMCPO Condition	
			ich constructed well to: Ka s 66612-1367. Mail one to					
Visit us at http://www.kdhek			s goot 2-1307. Wall one to	KSA 82a-12		is your records. relep	Revised 7/10/2015	

KUHE SCANNED

Sec. 7 Twp. 13 Rge. 22E Johnson County

ITRW DRILLING LOG (CONTINUAT	TION SHEET)	DUSMUC	90 B	M. M.	HOLE AMMUDOO3
Sunflower AAP	Inspector	18. Excee			SHEET SHEETS 2 OF 3
EV. DEPTH DESCRIPTION OF MATERIALS c.	FIELD SCREENING RESULTS d.	GEOTECH SAMPLE OR CORE BOX NO. e.	ANALYTICAL SAMPLE NO. f.	BLOWN BOUNTS MCCOV. g.	REMARKS
dry, Brn					Boring
dry, Brn					W/MACTO
					core
					BANCI
					McAMES W/ 3.25"
				5)	It SA s
				15	
3-3					
1,1,=					
FAT Clay (CH), Stiff,	Marketinining to age to				
Jang 1 Drk Gry, W)					
Fron oxide Staining Even oxide Staining, Moist, W/ Moncanese					
Iron oxide Stains				*	
b- hodnles					
6 no anies	,			51	
			,	15	
7-					
<u>8</u>					
9 - 3					
10]					
ject Sunflower AAP	065M	w003	au	HOLE NO.	W0003

G FORM 5056-H, AUG 94

Sec. 7 Twp. 13 Rge. 22E Johnson County

HTRW DRILLIN	IG LOG	DISTRICT	Kansas U	USACE 065 MW	003 PH	HOLE NUMBER MA
1. COMPANY NAME AECOM		2. DRILLIN	iG.	RAZEK		SHEET
3. PROJECT Sunflower	· AAP	• • • • • • • • • • • • • • • • • • •	4. LOCATION	065AMMV	V0003	
5. NAME OF DRILLER TONY	Poul	ter		TURER'S DESIGNATION O	F DRILL	2-12T
7. SIZES AND TYPES OF DRILLING AND SAMPLING EQUIPMENT			8. HOLE LOG			
MACVO CO	re BAW	~el	9. SURFACE			
			10. DATE ST.	ARTED 0-23	11. DATE COM	
12. OVERBURDEN THICKNESS	19.0			GROUNDWATER ENCOUN		
13. DEPTH DRILLED INTO	0,0		16. DEPTH 1	O WATER AND ELAPSED	TIME AFTER D	RILLING
14. TOTAL DEPTH OF HOLE	19.0		17. OTHER	WATER LEVEL MEASUREN	MENTS (SPECIF	FY)
18. GEOTECHNICAL SAMPLES	DISTURBED NA		TURBED 19 TO	TAL NUMBER OF CORE B	OXES	
20. SAMPLES FOR CHEMICAL	VOC	METALS	OTHER (SPECIEY)	OTHER (SPECIFY)	OTHER	(SPECIEY) 21. TOTAL CORE
22. DISPOSITION OF HOLE	BACKFILLED	MONITORING WELL	OTHER (SPECIFY)	23. SIGNATURE OF INSE	eror	
LOCATION SKETCH/COM	MENTS	namen anna anna anna an Aireann ann ann an ann an ann ann ann		SCALE:		
065-A 065-A 065-A 065-A 065-A 065-A 065-M 065MW -SO-ER0001 -SO-ER0002 0-ER0003 5-AMSB0129-5 5-AMSB0129-5	0002 0002 0002 0002 0002	ER0001 ER0002 20001 20002 ⊗ 065M SWM 065-AMSB0	065-AMSB012	065-AMS 065-AMS 24-SO-ER0001 24-SO-ER0002	AMSB0130	J-GW-ER0001
PROJECT Sunflower A.	AP	00	5 MW00	3 24	HOLE 5 A MA	WW0003

KDHE SCANNED

38.932 735, -95.009960 949' 57 TISS RDAE MEN NU NUNSE

Sec. 7 Twp. 13 Rge. 22E Johnson County

TRW	DRILLING LOG (CONTINUATION	SHEET)	065 MW	003	26	HOLE M. 5 A M MWOOD3
MEGI	Sunflower AAP	Inspector \mathcal{A}	Excer			SHEET SHEETS
EV. DEPTH	DESCRIPTION OF MATERIALS c,	FIELD SCREENING RESULTS d.	OR CORE BOX NO.	ANALYTICAL SAMPLE NO. f.	COUNTS	REMARKS
((-	FAT Clop (H), Stitl to Had, Moist, LI Gray WI Iron Dxid = STring & Mangarese updales W/Trace of fine String Sand	d.	G.	1	5/5	h.
16						APP 15'
18 18 11 11 11 11 11 11 11 11 11 11 11 1					4/4	BOB 19.0' Pefins # 1
20]					HOLE NO.	Ma
rj o ot	Sunflower AAP 5056-R, AUG 94	065 M	1W003	06	SAMA	pponent: CECW-EG)