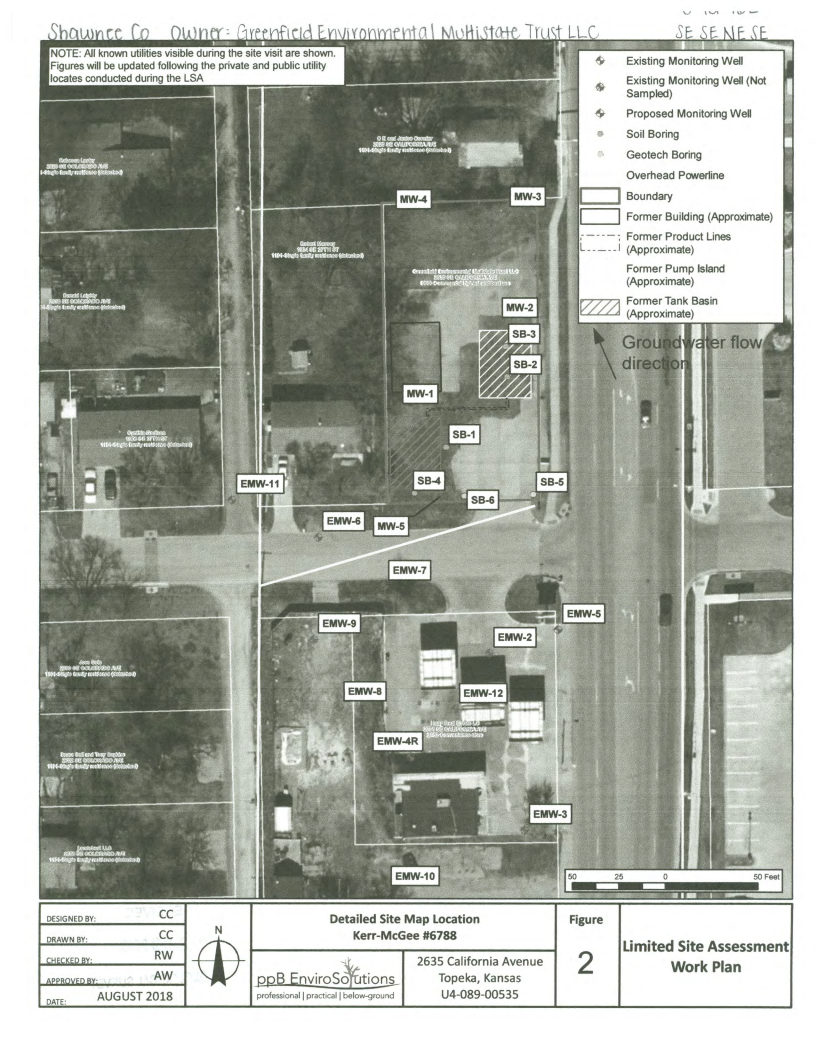
WATER WELL R		WWC-5		Division of Wate		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	MW-2			
Original Record		ge in Well Use	<del></del>	esources App. N		Well ID				
1 LOCATION OF W.	ATER WELL:	Fraction	I .	Section Numbe			nge Number			
County: Shawnee		SE 1/4 SE 1/4 NE 1/		8	T 12 S		6 ■ E □ W			
2 WELL OWNER: La	st Name: Environmental <b>Mult</b> i	First:			where well is located					
	d Place SE	state Trust LLC	direction fro	om nearest town or	intersection): If at owner	r's address, o	cneck nere:			
Address:	Former Kerr-McGee #6788									
City: Bothell	State: W	ZIP: 98021	2635 SE	California Ave	enue, Topeka, KS 6	6605				
3 LOCATE WELL	4 DEPTH OF COM	ADLETED WELL.	14	A 5 1 -4:4	ide: 39.0192	3	(dasimal daggaga)			
WITH "X" IN	Depth(s) Groundwater			. II.   5 Latift	tude: -95.651	. <del></del>	(decimal degrees)			
SECTION BOX:		3) <b>N/A</b> ft., or 4)			ontal Datum: WGS 8					
N	WELL'S STATIC WA	TER LEVEL:4.	07 ft.		for Latitude/Longitude		65 LI NAD 27			
	below land surface				PS (unit make/model:		)			
NWNE	☐ above land surface	, measured on (mo-day	-yr)		(WAAS enabled? ☐ Yes ☐ No)					
	Pump test data: Well v	vater wasN/A	ft.	La La	■ Land Survey ☐ Topographic Map					
WE	afterN/A hour.	s pumping N/A	. gpm	□0	Online Mapper:					
sw   se -X	weii v	vater wasN/A s pumping N/A	Π.							
	Estimated Yield:N/		. gpm	6 Eleva	tion: 1002.64 ft	. 🔳 Ground	i Level □ TOC			
S	Bore Hole Diameter:	8.25 in to 14	ft and		: Land Survey					
mile	Bote Hole Blanketer	N/A in to N/A	ff		Other					
7 WELL WATER TO	BE USED AS:									
1. Domestic:		ater Supply: well ID		10. □ Oi	l Field Water Supply: 16	ease				
☐ Household	6. 🗌 Dewaterir	ig: how many wells?		11. Test I	łole: well ID					
☐ Lawn & Garden	7. 🗌 Aquifer R	echarge: well ID g: well ID		🔲 Ca	sed 🗌 Uncased 🔲 🤇					
Livestock					ermal: how many bores					
2.  Irrigation		al Remediation: well I			osed Loop 🔲 Horizont					
<ul><li>3. ☐ Feedlot</li><li>4. ☐ Industrial</li></ul>		e ☐ Soil Vapor	Extraction		en Loop  Surface Di					
		☐ Injection			her (specify):					
Was a chemical/bacter		itted to KDHE? $\square$	Yes N	<ul><li>o If yes, date</li></ul>	sample was submitte	d:				
Water well disinfected?										
8 TYPE OF CASING	USED: 🗆 Steel 🔳 PV	C Other	CA	SING JOINTS	: 🔲 Glued 🔲 Clamped	i ∏ Welded	d Threaded			
Casing diameter 2 in to 4 ft., Diameter N/A in to N/A ft., Diameter N/A in to N/A ft.  Casing height above land surface 0 in Weight N/A lbs./ft. Wall thickness or gauge No. Sch. 40										
			↑ lbs./:	tt. Wall thick	ness or gauge NoSch	4.0				
TYPE OF SCREEN OR PERFORATION MATERIAL:										
☐ Steel ☐ Stainless Steel ☐ Fiberglass ☐ PVC ☐ Other (Specify)										
SCREEN OR PERFORA			useu (open i	ioic)						
			orch Cut 「	Drilled Holes	☐ Other (Specify)					
☐ Louvered Shutter	☐ Key Punched ☐ W	ire Wrapped S	aw Cut 🛛	None (Open H	ole)					
SCREEN-PERFORATE	D INTERVALS: From	n .4 ft. to .14	ft., Froi	n . <b>N/A</b> ft. to	N/A ft., From N	/A ft. to	N/A ft.			
GRAVEL PAC	K INTERVALS: From	n 3 ft. to 14	ft., Froi	m N/A ft. to	<b>N/A</b> ft., From!	N/A ft. to	<b>N</b> /A ft.			
9 GROUT MATERIAL: ☐ Neat cement ☐ Cement grout ■ Bentonite ■ Other Concrete 0 to 2										
Grout Intervals: From	2 ft. to3	ft., From <b>N/A</b>	. ft. to <b>N</b>	lA ft., From	N/A ft. toN/A	\ ft.				
Nearest source of possible										
☐ Septic Tank ☐ Sewer Lines	☐ Lateral Line			Livestock Per		cide Storage				
☐ Watertight Sewer Lin	Cess Pool	☐ Sewage La		Fuel Storage		oned Water V				
□ Watertight Sewer Lines       □ Seepage Pit       □ Feedyard       □ Fertilizer Storage       □ Oil Well/Gas Well         □ Other (Specify)          Direction from well?       Southwest       Distance from well?       218										
Direction from well? Sou	ıthwest	Distance from w	vell? .218		ft					
10 FROM TO	LITHOLO	GIC LOG	FROM	ТО	LITHO, LOG (cont.) or	PLUGGING	G INTERVALS			
A	ttached					<del></del>				
					······································					
			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) .12-17-2018 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 759										
under the business name of RAZEK Environmental, LLC										
	, Suite 420, Topeka, Kansas									
Visit us at http://www.kdheks.		55512 1567. Man one to	KSA 82a		to to your records. Pereph		7/10/2015			

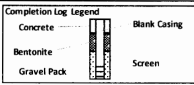


Shawnee Co

<u>Own</u>	er : (	Gre	eir	lield	En	vironny	ratal Mi	ultistate	Trust	LLC .	SE SE NE	SE	8-1	2-1	10 E
	DJECT: Former Kerr-McGee #6788  PROJECT NUMBER: U4-089-00			U4-089-00535	CLIENT:	Greenfield	Environmen	tal Multistate	BORING	3ORING NO.: MW2					
STREET A CITY, STA	ET ADDRESS: 2635 California Ave. STATE: Topeka, Kansas				DRILLING CONTRACTOR:		Razek		DRILL RI	/HSA					
GEOLOGIS	FOLOCIST CL. C.				BORING DIAMETER:		11"/8.25'		TOP OF						
DRILL CREW: Greg Goode, Tony Poulter STARTED: 12/17/1			12/17/18	TOTAL DEPTH:		14'			DWATER 4.07'						
				No. I			PAD ELE	VATION:					EVATION:		
ОЕРТН (൩)	Rock (							density/consister				id	PID (ppm)	LAB SAMPLES	BORING
-								Airknifed; No	Recovery.						
10 —						CLAY. Silty, t	an-brown, satu	ırated, limeston	e fragments	s, grading to	silt from 10'-14'				
						soil Samples not field screened due to saturation in borehole. Borings air knifed from 0-5' with no soil sample recovery.									
20					Total Depth = 14' Casing Diameter=2"										
30 —						ABBREVIATIONS HSA - Hollow-st DPT - Direct-pu: UNK - Unknown	em auger sh technology								
-						NR - No Recovei PID - Photioniza									



professional | practical | below-ground 712 S. Kansas Avenue, Topeka, Kansas 785.256.0045 | www.ppbenv.com



Boring Log: Sheet 1 of 1