1 LOCATION						Section Numbe			Range No	
County: Wy			NW 1/4			34	T 10	S	R 25	(E)W
				address of well if locate	ed within o	city?				
400' SE of	Fairfa	x Tr. & Stanle	y Rd., KC, K	an.						
2 WATER W	/ELL O		AN PIPELINE I	LC						
RR#, St. Addre	ess. Bo	c# : 13424 W	EST 98TH STREE	ΞT			Board of Agricul	ture Divi	sion of Water R	esources
City, State, ZIF		SHAWN	EE MISSION KS	66215			Application Num		Sion of vvaler is	esources
3 LOCATE W		OCATION LA	locon, or or		65					
MITH AN"	X" IN SI	CTION BOX:		OMPLETED WELL						
		J		water Encountered 1.						
 ↑		v		WATER LEVEL 2						
			Pump	test data: Well water	was	. N.A ft. :	after	hours pur	mping	gpm
^	1 VV	NE E	st. Yield NA	gpm: Well water	was	ft. :	after	hours pur	mpina	apm
₩ W				eter 8 in. to						
≅ W		I C I		O BE USED AS: 5						
l'. I		^	1 Domestic				9 Dewatering		•	1 .
	SVV	SE	2 Irrigation				Monitoring well			pelow)
				/bacteriological sample						
▼			submitted	rbacter fological sample	Submitte		ater Well Disinfected	-		ine was
	BLANK (CASING USED:		5 Wrought iron					d Clamp	eu
1 Steel		3 RMP (SR)		6 Asbestos-Cement	9 Oth	er (specify be		Weld	led	
(2)PVC		4 ABS		7 Fiberglass					aded. 🗸	
Blank casing d	liameter		in. to 55	5 ft., Dia	iı	n. to	ft., Dia		. in. to	ft.
Casing height	above la	and surface	0	in, weight		lbs.	./ft. Wall thickness o	r gauge N	lo Sch	40
		R PERFORATION I		· -	\bigcirc		10 Asbe	-		
1 Steel		3 Stainless s	teel	5 Fiberglass	•)	.
2 Brass		4 Galvanized			9 /		12 None			
		RATION OPENING						useu (op		
1 Contir				5 Gauze 6 Wire w			8 Saw cut9 Drilled holes		11 None (ope	n noie)
		· · ·								
2 Louve		,		7 Torch		. <u>-</u>	10 Other (specify)			
SCREEN-PER	FORAI	ED INTERVALS:	From	. 55 ft. to	05		rom	ft.	to	ft.
CDA)	/EL DA	OLC INTERMALO	From	ft. to	65		rom	π.	to	
GRAN	VEL PA	CK INTERVALS:		. 52 ft. to						
				ft. to						
6 GROUT MA				Cement grout						
Grout Intervals	: Fron	n	t. to 3.	ft., From	3	ft. to . 1 7	ft, From	47	ft. to	52 ft
What is the ne	earest se	ource of possible c	ontamination:			10 Live	estock pens	14 A	bandoned water	well
1 Septic ta	ank	4 Lateral	lines	7 Pit privy			el storage	15 Q	il well/Gas well	1
								ther (specify be	low)	
3 Watertight sewer lines 6 Seepage pit 4 9 9 Feedyard 13 Insecticide storage										
Direction from			,1				any feet? ()		and a	
FROM	TO		LITHOLOGIC I	_OG	FROM		- "	GGING IN	VTERVALS	
0	0.4	Asphalt,	:.							
0.4	1	Gravel fill,		14.7 14.7 17.1						
1	3		ne clay trace	plasticity, Dark G						
					 					
3	4	Clay, medium			-					
4	9			y, damp, Dark Gr						
				lastic, Dark Green						
10	13	Silt, clayey, nor	nplastic to tra	ace plasticity, Darl	<u> </u>					
13 1	13.5	Clay seam,								
13.5	4.5	Silt, nonplastic	, wet, Dark C	Greenish Gray						
		Sand, very fine								
				d, Dark Greenish						
				ained, Dark Green						
							MW-11D , Flushmor	nt		
7				o fine grained, Dar					dian #1	
				vet, Dark Olive Gr	1		Project Name: BM -	sine Mar	KCF#1	
				n grained, Dark O	_		GeoCore # 1040 . #			
7 CONTRACT	TOR'S	R LANDOWNER'S	CERTIFICATION	ON: This water well wa	a (1) c on	structed, (2) re	constructed, or (3) p	lugged ur	nder my jurisdict	tion
and was completed on (mo/day/year) 9/23/2003 and this record is true to the best of my knowledge and belief										
				. 527 This	Water V					03
under the busi				oCore Inc.		by (sign		10, 1	ISP P	
				ESS FIRMLY and PRINT cle	adv Pleas		-	answers G	Send too three conie	s to Kansas
				a, Kansas 66620-0001. Tele						

WATER WELL RECORD Form WWC-5 KSA 82a-1212