	AL APT	A 11- 1- 1 A 11- 1 I		WELL RECOR			82a-1212		
∐ LOCATI County:		ATER WELL:	Fraction SE 1/4	NW ¼	NW 1/4	Section Num 34	ber Township Nu	mber S	Range Number R 15 EW
		on from nearest tow							1 13 U
		f Old USDA gra	•		localed Walling	nty:			
		WNER: KDHE-B							
_3				:.14			Deand of Assis	b 5' '	
	, ZIP Code	ox# Building							sion of Water Resources
			Kansas 66620		105		Application Nun		
		SECTION BOX : L	.i						220.04
									3 ft.
F		T V							r7/.6/95
	Xw	. NE _	Pump t	test data: Weil	water was	f	Lafter	hours pur	npinggpm
[~	146 A	1 1 1 5	st Yield NA	gpm: Well	water was	f	t. after	hours pur	npinggpm
w	4						t., and	in.	. to ft.
: VV -		 	VELL WATER TO	DEE USED AS:	5 Public wa	ter supply	8 Air conditioning	11	Injection well
			1 Domestic	3 Feediot	6 Oil field w	ater supply	9 Dewatering	12	Other (Specify below)
ļ	- SW	1 1 1	2 Irrigation				10 Monitoring well		,
,			Vas a chemical/t	pacteriological sa	ample submitted				mo/day/yr sample was
L		5 s	ubmitted				Water Well Disinfecter	d? Yes	No 🗸
TYPE C	OF BLANK	CASING USED:	5	Wrought iron	8 Coi	ncrete tile	CASING JOIN	ITS: Glued	I Clamped
່ 1 St	eel	3 RMP (SR)	6	Asbestos-Cem	nent 9 Oth	er (specify b	pelow)	Weld	ed
(2)P\	/C	4 ABS	7	Fiberglass				Threa	nded √
lank casir	ng diamete	er 4	in. to 85.	ft., Dia	ir	n. to	ft., Dia		. in. to ft.
	-								o Sch. 40
-	-	OR PERFORATION		, 3	(7)	P\/C	10 Ashe	stos-ceme	
1 Sta		3 Stainless s		Fiberglass		RMP (SR)	11 Office		····
2 Br		4 Galvanized		Concrete tile	9.	ABS	12 None		en hole)
		PATION OPENING			iauzed wrapped		8 Saw cut		11 None (open hole)
	entinuous :				vire wrapped				TT Notice (open noic)
	uvered sh	\ <i>\</i>	punched		orch cut				
		TED INTERVALS:				£.			to ft
CKETIAL	- LIVI-OIA	ILD INICIVALS.							to ft
G	:DV/E) D	ACK INTERVALS:							to ft
C	IVIVEL 17	TON INVENTALO.							to ft
1 0000	. NA 4 77 71 A	I A Nester	_			ntonite			
GROUT	MATERIA	L: 1 Neat ce	ment	Cement grout					ft. to ft
				π., Prom					
		source of possible c					ivestock pens		pandoned water well
1 Septi		4 Lateral		7 Pit privy			uel storage		il well/Gas well
2 Sewer lines 5 Cess pool 8 Sewage lagoo							ertilizer storage		ther (specify below)
	ertight sew		ge pit	9 Feedya	rd		secticide storage	·····G	rain Storage
	rom well?	SE					many feet? 100		
FROM	10		ETHOLOGIC LO	X 3	FROM				HERVALS
0	2	Clay, Dark Bro			62	67.5	Shale, Very Darl		
2	4	Clay, Medium			67.5	69.5	Limestone, Light		
4	7	Shale, Tan to Y			69.5	77	Shale, Light Gra		l .
7	13	Limestone, Tan to Yellow Brown			77	81	Limestone, Gray Brown		
13	16	Shale, Light Yellow Brown			81	85	Shale, Gray		
16	21.5	Shale, Green			85	87.5	Limestone, Light	Gray B	rown
21.5	22.5	Limestone, Lig	ht Gray		87.5	95	Shale, Yellow Br	own	
22.5	32	Shale, Green			95	103	Shale, Pale Gree	n	
32	37	Shale, Green, C	ray to Gray (Green	103	110	Shale, Pale Gray		n
37	45	Shale, Red to M							
45	51	Shale, Red Bro							
51	53	Shale, Gray Gr							
				rown		+	MW11D . Tag # 001	7168 Fb	shmount
53	59.5	Limestone, Brown to Gray Brown				-	MW11D, Tag # 00117168, Flushmount Project Name: Fairview		
59.5	60	Shale, Very Da		D					
60	62	Limestone, Bro				<u></u>	GeoCore # 11, # 13		
					ell was (1) cons		reconstructed, or (3) p		
		n (mo/day/year)							knowledge and belief.
ansas Wa	ater Well C	Contractor's License	No	527	This Water W	ell Record w	as completed on (mo/	day/yr)	9/1/9.5
ider the b	ousiness n	ame of	GeoCore	Services, Inc	2.	by (sig	gnature) Deli	Kell	
INSTRI	CTIONS: Us	e typewriter or ball point				fill in blanks u	inderline or circle the correct	answers. S	end top three copies to Kansas
Departm	ent of Health	and Environment Bures	u of Water Toneka	Kansas 66620-0001	Telephone: 913-2	96-5545 Send	one to WATER WELL OW!	VER and reta	in one for your records