I II LOUA	TONOCIA	/ATTENDATED		R WELL RECORD		2-5 KSA			
	Brown	ATER WELL:	Fraction	CT 1/		ection Nun	1		Range Number
		on from nearest to	SW ¼	SE 1/4 address of well if loo	SW 1/4	27	T 2	s	R 15 EW
	of Ash &		will of City Sireet	address or well if loo	cated within cit	y?			
		OWNER: KDHE-	DED					<del></del>	
				T. 1.					
City City	e, ZIP Code	ox# : Building	-				Board of Agricu	ılture, Divis	sion of Water Resources
			, Kansas 6662				Application Nur		
3 LOCA	AN "X" IN S	S LOCATION SECTION BOX:	4 DEPTH OF CO	OMPLETED WELL.	94	ft. E	LEVATION:	12	223.84
		N	Depth(s) Ground	lwater Encountered	1		. ft. 2	ft. :	3
<b> </b>			WELL'S STATIC	WATER LEVEL	.42.47 ft	below lan	d surface measured o	n mo/day/y	r7/1/795
	NAA/		Pump	test data: Well wa	ter was	NA f	t. after	hours oun	anina anm
	1		Est. Yield N.A.	🕽 gpm: Well wa	ater was	1	t. after	hours pun	npina anm
M Mile		-	Bore Hole Diame	eter 8 in,	to 96	<b>5</b>	ft, and	in.	to
= ''	,		WELL WATER 1	TO BE USED AS:	5 Public water	r supply	8 Air conditioning	11 1	njection well
1	SW	SE	1 Domestic		6 Oil field wat		9 Dewatering	12 (	Other (Specify below)
	300	1 1 1	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring well		
₩	X		Was a chemical	/bacteriological sam	ple submitted	to Departm	ent: YesNo.	; If yes,	mo/day/yr sample was
		3	submitted				Water Well Disinfecte	d? Yes	No 🗸
5 TYPE	OF BLANK	CASING USED:		5 Wrought iron	8 Conc	rete tile	CASING JOI	VTS: Glued	Clamped
1 s		3 RMP (SR	()	6 Asbestos-Cemer	nt 9 Other	(specify t			ed
<b>(</b> 2)₽		4 ABS		7 Fiberglass				Threa	ded
Blank cas	ing diamete	er	. in. to 64	ft, Dia	in.	to	ft, Dia		in. to ft.
Casing he	ight above	land surface	<b>-4</b> i	in., weight	<u></u>	lk	s./ft. Wall thickness o	r gauge N	o Sch. 40
TYPE OF	SCREEN (	OR PERFORATION	I MATERIAL		<b>(</b> 7 <b>)</b> P\	/C	10 Asbe	stos-ceme	nt
1 S	teel	3 Stainless	steel	5 Fiberglass	8 RA	MP (SR)	11 Othe	r (specify)	
	rass	4 Galvanize		6 Concrete tile	9 AE	SS		used (ope	
SCREEN	OR PERFO	PRATION OPENING		5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 C	continuous :			6 Wire	e wrapped		9 Drilled holes		
	ouvered sh		y punched	7 Toro			10 Other (specify)		
SCREEN-	PERFORA <sup>*</sup>	TED INTERVALS:	From	.64ft.to.		ft.,	$From \ldots \ldots \ldots$	ft. ·	to ft
			From	ft. to .		ft,	From	ft. :	to ft
(	GRAVEL PA	ACK INTERVALS:	From	.60ft.to.		ft,	From	ft. i	to ft
							From	ft. :	to ft
	T MATERIA			Cement grout	3 Bento	onite	4 Other		
Grout Inte	rvals: Fro	m	ft. to $\dots$ 17.	ft., From	17 ft.	to 6	$0\ldots$ ft, From $\ldots$		. ft. to ft
What is th	ie nearest s	source of possible	contamination:			10 Li	vestock pens	14 Ab	andoned water well
1 Sept	tic tank	4 Latera	al lines	7 Pit privy		11 F	uel storage	15 Oil	well/Gas well
2 Sew	er lines	5 Cess	•	8 Sewage la	goon	12 F	ertilizer storage	(16) Ott	ner (specify below)
	ertight sew	er lines 6 Seepa	age pit	9 Feedyard			secticide storage		ain Storage
	from well?	S							am storage
FROM	10		LITHOLOGIC L	7.77		How r	nany feet? 1250		am Storage
0	1			<u> </u>	FROM	10	nany feet? 1250	GGING IN	
	<del></del>	Clay, Dark Bro	own	GG .	77		nany feet? 1250		TERVALS
1	4	Clay, Brown		<u> </u>		10	nany feet? 1250	y to Blac	TERVALS
1 4	13	Clay, Brown Clay, Red Brown	wn	OG	77	81	nany feet? 1250 PLU Shale, Dark Gra	y to Blac Brown	TERVALS k
1	13	Clay, Brown Clay, Red Brown Shale, Light Yo	wn ellow Brown		77 81	81 84	Shale, Dark Gra Limestone, Gray	y to Blac Brown own to B	TERVALS k
1 4 13 19.5	13	Clay, Brown Clay, Red Brown	wn ellow Brown		77 81 84	81 84 86.5	Shale, Dark Gray Limestone, Gray Shale, Yellow Br	y to Blac Brown own to B Brown	TERVALS k
1 4 13 19.5 25	13 19.5	Clay, Brown Clay, Red Brown Shale, Light Yo	wn ellow Brown ght Yellow Bro		77 81 84 86.5	81 84 86.5 87.5	Shale, Dark Gray Limestone, Gray Shale, Yellow Br Limestone, Gray	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28	13 19.5 25 28 32	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Shale, Light Gondale, Green	wn ellow Brown ght Yellow Bro reen	own	77 81 84 86.5 87.5	81 84 86.5 87.5 90.5	Shale, Dark Gray Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28 32	13 19.5 25 28 32	Clay, Brown Clay, Red Brown Shale, Light Yo Limestone, Lig Shale, Light G	wn ellow Brown ght Yellow Bro reen	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28	13 19.5 25 28 32 35	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Shale, Light Gondale, Green	wn ellow Brown ght Yellow Bro reen ght Yellow Bro	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28 32	13 19.5 25 28 32 35 38	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Lig Shale, Light G Shale, Green Limestone, Lig	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28 32 35	13 19.5 25 28 32 35 38 41	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Lig Shale, Light G Shale, Green Limestone, Lig Shale, Gray Gray	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28 32 35 38	13 19.5 25 28 32 35 38 41 60	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Shale, Green Limestone, Lig Shale, Gray Shale, Gray Shale, Dark Gr	wn ellow Brown ght Yellow Bro reen tht Yellow Bro reen reen reen Maroon	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	Brown own to B Brown own	IERVALS k rown
1 4 13 19.5 25 28 32 35 38 41	13 19.5 25 28 32 35 38 41 60 65	Clay, Brown Clay, Red Brown Shale, Light Yo Limestone, Light Grale, Green Limestone, Lig Shale, Gray Gray Gray Shale, Dark Gray Shale, Red to Manager	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen reen Maroon	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br	y to Blac Brown own to B Brown own to Light	IERVALS k rown Gray
1 4 13 19.5 25 28 32 35 38 41 60	13 19.5 25 28 32 35 38 41 60 65	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Green Limestone, Light Green Limestone, Light Gray Gray Shale, Gray Gray Shale, Dark Gray Shale, Red to Male, Red Brown Limestone, Gray Limestone, Gray Limestone, Gray	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen reen Maroon	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray	y to Blac Brown own to B Brown own to Light	IERVALS k rown Gray
1 4 13 19.5 25 28 32 35 38 41 60 65	13 19.5 25 28 32 35 38 41 60 65 69 74	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Green Limestone, Lig Shale, Green Limestone, Lig Shale, Gray Green Limestone, Lig Shale, Red to Medical Shale, Red Brown Limestone, Gray Shale, Gray Shale, Gray	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen reen Maroon own ay Brown	own	77 81 84 86.5 87.5 90.5	81 84 86.5 87.5 90.5 93.5	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray Shale, Gray Shale, Gray	y to Blac Brown own to B Brown own to Light	IERVALS k rown Gray
1 4 13 19.5 25 28 32 35 38 41 60 65 69 74	13 19.5 25 28 32 35 38 41 60 65 69 74	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Green Limestone, Lig Shale, Gray Gray Shale, Dark Gray Shale, Red to Male, Red Brown Limestone, Gray Limestone, Gray Limestone, Gray Limestone, Gray Limestone, Gray	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen reen Maroon own ay Brown	own own	77 81 84 86.5 87.5 90.5 93.5	81 84 86.5 87.5 90.5 93.5 96	Shale, Dark Gray Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray Shale, Gray Shale, Gray MW151, Tag # 0011' Project Name: Fairvi GeoCore # 11, # 133	y to Blac Brown own to B Brown own to Light	rown  Gray
1 4 13 19.5 25 28 32 35 38 41 60 65 69 74 CONTR	13 19.5 25 28 32 35 38 41 60 65 69 74 77 ACTOR'S C	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Shale, Green Limestone, Lig Shale, Gray Gray Shale, Bark Gray Shale, Red to Male, Red Brown Limestone, Gray Limestone, Gray Limestone, Gray Limestone, Gray Limestone, Gray Limestone, Gray	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen daroon own ay Brown ay	own  own  N: This water well v	77 81 84 86.5 87.5 90.5 93.5	81 84 86.5 87.5 90.5 93.5 96	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray MW151, Tag # 0011' Project Name: Fairvi GeoCore # 11, # 133 econstructed, or (3) p	y to Blac Brown own to B Brown own to Light 7175, Flusi ew 102 ugged und	IERVALS  k  rown  Gray  himount  er my jurisdiction
1 4 13 19.5 25 28 32 35 38 41 60 65 69 74 CONTR	13 19.5 25 28 32 35 38 41 60 65 69 74 77 ACTOR'S Completed on	Clay, Brown Clay, Red Brown Shale, Light You Limestone, Light Shale, Green Limestone, Lig Shale, Gray Gray Shale, Bark Gray Shale, Red to Mark Shale, Red Brown Limestone, Gray Limestone, Gray Limestone, Gray CR LANDOWNERS The (mo/day/year)	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen Geen waroon own ay Brown ay	own  N: This water well v 8/31/95	77 81 84 86.5 87.5 90.5 93.5	81 84 86.5 87.5 90.5 93.5 96	Shale, Dark Gray Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray Shale, Gray Shale, Gray  MW151, Tag # 0011' Project Name: Fairvi GeoCore # 11, # 133 econstructed, or (3) p	y to Blac Brown own to B Brown own to Light 7175, Flusiew 102 ugged und	TERVALS  k  rown  Gray  himount  er my jurisdiction knowledge and belief
1 4 13 19.5 25 28 32 35 38 41 60 65 69 74 CONTR	13 19.5 25 28 32 35 38 41 60 65 69 74 77 ACTOR'S Completed on	Clay, Brown Clay, Red Brown Shale, Light Yo Limestone, Lig Shale, Light Green Limestone, Lig Shale, Gray Gr Shale, Gray Gr Shale, Red to M Shale, Red Bro Limestone, Gray Limestone, Gray Limestone, Gray CR LANDOWNER'S In (mo/day/year) Contractor's License	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen Maroon own ay Brown S CERTIFICATIO	N: This water well v 8/31/95	77 81 84 86.5 87.5 90.5 93.5	81 84 86.5 87.5 90.5 93.5 96	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray MW151, Tag # 0011' Project Name: Fairvi GeoCore # 11, # 133 econstructed, or (3) p s record is true to the bas completed on (mo/o	y to Blac Brown own to B Brown own to Light 7175, Flusiew 102 ugged und	TERVALS  k  rown  Gray  himount  er my jurisdiction knowledge and belief
1 4 13 19.5 25 28 32 35 38 41 60 65 69 74 CONTR Ind was co	13 19.5 25 28 32 35 38 41 60 65 69 74 77 ACTOR'S Completed on atter Well Cousiness na	Clay, Brown Clay, Red Brown Shale, Light Yo Limestone, Lig Shale, Green Limestone, Lig Shale, Gray Gr Shale, Dark Gr Shale, Red to M Shale, Red Bro Limestone, Gray Limestone,	wn ellow Brown ght Yellow Bro reen ght Yellow Bro reen Maroon own ay Brown S CERTIFICATIO e No	own  N: This water well v  8/31/9.5	77 81 84 86.5 87.5 90.5 93.5	81 84 86.5 87.5 90.5 93.5 96 	Shale, Dark Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Yellow Br Limestone, Gray Shale, Gray  MW151, Tag # 0011' Project Name: Fairvi GeoCore # 11, # 133 econstructed, or (3) page of the seas completed on (mo/onature)	y to Blac Brown own to B Brown own to Light 7175, Flusiew 102 ugged und pest of my ay/yr)	TERVALS  k  rown  Gray  himount  er my jurisdiction knowledge and belief