		revised		TER WELL RECORD		KSA 82			
		ATER WELL:	Fraction	% SW % S	1	tion Numbe			Range Number
County:		n from nac	NW or city stro	t address of well if loc	SW ¼	35	T 26	<u> </u>	R 25 FW
		et, Dodge City	•	et address of well if loc	ateu within City				
									
		WNER: River S							
		×# : 2223 Tl	-						sion of Water Resources
	, ZIP Code		City, Kansas	67801			Application Nurr		
3 LOCATI	E WELL'S	LOCATION ECTION BOX:	4 DEPTH OF	COMPLETED WELL.	18	ft. ELEV	VATION:	2	485.79
WILLIAM		N							3 ft
T L			WELL'S STAT	TIC WATER LEVEL	.11.16 ft. i	pelow land s	surface measured or	mo/day/	yr 4/22/98
			Pu	mp test data: Well wa	iter wasN	A ft. a	after	hours pui	mping gpm
	NW	NE							mping gpm
<u>o</u>									ı. to ft
₩ W L		 E		R TO BE USED AS:					
٦			1 Domest				-		Other (Specify below)
	, SW	SE	2 Irrigatio				10 Monitoring well		
									, mo/day/yr sample was
★ L		<u> </u>	submitted	oar bactoriological call	pio Gabrinaca lo	•	ater Well Disinfected	•	No 🗸
T 7/05 (OF DI ANIC	CACING LICED:		E Mraught iron	8 Concre				d Clamped
•		CASING USED:	3 \	5 Wrought iron					•
1 Ste		3 RMP (SF	<)	6 Asbestos-Cemer		specify bel	•		led
(2)P\		4 ABS		•					aded. 🗸
									. in. to ft
•	•			. in., weight	_				lo
TYPE OF S	SCREEN C	R PERFORATION	N MATERIAL	`	(7)PVC	-	10 Asbe		
1 Ste	eel	3 Stainless	steel	5 Fiberglass	8 RMF	P (SR)	11 Othe	r (specify)
2 Br	ass	4 Galvaniz	ed steel	6 Concrete tile	9 ABS	}	12 None	used (or	en hole)
SCREEN C	OR PERFO	RATION OPENIN	GS ARE:	. 5 Gau	zed wrapped		8 Saw cut		11 None (open hole)
1 C	ontinuous s	iot (3)M	lill slot	6 Wir	e wrapped		9 Drilled holes		
2 Lo	ouvered shu	itter 4K	ey punched	7 Toro	ch cut		10 Other (specify)		
SCREEN-F	PERFORA1	ED INTERVALS:		8ft. to		ft., F	rom	ft.	to ft
			From	ft. to .		ft., F	rom	ft.	to ft
G	RAVEL PA	CK INTERVALS:	From	7 ft. to		ft., F	rom	ft.	to
			From	ft. to		ft., F	rom	ft.	to f
E GROUT	MATERIA	· 1 Neat	cement	2 Cement grout	3 Bentor	nite 4	Other		
									ft. to ft
		ource of possible							bandoned water well
1 Septi		4 Later		7 Pit privy			l storage		oil weil/Gas well
2 Sewe		5 Cess		8 Sewage la	accon		ilizer storage		Other (specify below)
	er ines ertight sewe		•	9 Feedyard	-		ecticide storage		ST. Basin
Direction f		•	age pit	o ,i ecuyaru			iny feet? 160		S-I- Dasin
FROM	10m west	Southwest	LITHOLOGI	CTOG	FROM	10 1		CONCI	NIERVALS
		Class Dawls D		0.00	TION			200114011	VILIVALO
0	5	Clay, Dark B	rown						
5	10	Sand, Brown							
	10	~							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown							
10	18	Sand, Brown					MW4 . Tag # 002612	586 Flue	mount
10	18	Sand, Brown					MW4 , Tag # 002613		hmount
10	18	Sand, Brown					Project Name: River	Stop	
							Project Name: River GeoCore # 163 , KD	Stop HE # O1	029 933
7 CONTR	ACTOR'S	DR LANDOWNER		NTON: This water well	was (1) constru	cted, (2) re	Project Name: River GeoCore # 163, KD constructed, or (3) p	Stop HE # O1 (029 933 nder my jurisdiction
7 CONTR	ACTOR'S (completed o	OR LANDOWNER n (mo/day/year)		4/2/98		cted, (2) re	Project Name: River GeoCore # 163, KD constructed, or (3) precord is true to the	Stop HE # O1 olugged unbest of m	029 933 nder my jurisdiction y knowledge and belief.
7 CONTR	ACTOR'S (completed o	OR LANDOWNER n (mo/day/year)				cted, (2) re	Project Name: River GeoCore # 163, KD constructed, or (3) precord is true to the	Stop HE # O1 olugged unbest of m	029 933 nder my jurisdiction y knowledge and belief.
7 CONTR and was c Kansas W	ACTOR'S (completed o	OR LANDOWNER n (mo/day/year) Contractor's Licer		4/2/98		cted, (2) re	Project Name: River GeoCore # 163, KD constructed, or (3) precord is true to the s completed op (mo/	Stop HE # O1 olugged unbest of m	029 933 nder my jurisdiction y knowledge and belief.