		TER WELL:	Fraction			Section Num			Range Nu	
County:			SW 1/4	SW 1/4	SW 1/4	1	T 14	S	R 3	E(VV)
Distance a	and direction	n from nearest tow	n or city street a	ddress of well if	located withir	n city?				
900 N N	Ninth, Sal	ina, KS				AAAAAA				
2 WATER	R WELL OV	VNER: Reimold	Properties, In	ıc.						
		<pre>&lt;# : P.O. Box</pre>					Board of Agr	iculture. Divis	sion of Water R	esources
City, State,			Cansas 67402				Application N	•		
	E WELL'S I			MPLETED WELL	30	f FI	EVATION:	12	220,44	
WITH A	N "X" IN SE						. ft. 2			
T -	1						d surface measured			
<b>1</b>		'					t. after			
	NW	NE .	•				t. after			_
0)							t. and			
Wile W			ore Hole Diame NELL WATER T				8 Air condition		.   to Injection well	
-		'	•	3 Feedlot		, , ,	9 Dewatering	Ü	Other (Specify	below) OFFICE
1 .	SW	SE	1 Domestic				10 Monitoring v		, , -	Delow)
			2 Irrigation	4 Industrial	Lawn a / Lawn aubmit	na garaen only tod to Dopartm	nent? YesNo:	If yes		
<b>★</b> ×			vvas a cnemicai <i>i</i> submitted	bacteriological s	ample submit		Water Well Disinfe		No s	ipie was
		<u> </u>								<u>*</u>
		CASING USED:		5 Wrought iron		Concrete tile			d Clam <sub>l</sub>	peu
1 St		3 RMP (SR)		6 Asbestos-Cen		Other (specify I	•		ed	
(2 <b>)</b> P\	<b>√</b> C	4 ABS		7 Fiberglass					***	
Blank casir	ng diameter	·	in. to 15	ft., Dia .		. in. to	ft., Dia		. in. to	π.
				n., weight			os./ft. Wall thicknes			40
TYPE OF S	SCREEN O	R PERFORATION	MATERIAL			PVC		sbestos-ceme		
1 St	eel	3 Stainless	steel	5 Fiberglass	8				)	
2 Br	ass	4 Galvanize	d steel	6 Concrete tile	9	ABS	12 N	lone used (op	en hole)	
SCREEN (	OR PERFO	RATION OPENING			auzed wrap		8 Sawcut		11 None (ope	n hole)
1 C	ontinuous s	lot (3)Mill	l slot	6 V	Vire wrapped	1	9 Drilled holes			
2 Lo	ouvered shu	tter 4 Ke			orch cut		10 Other (spec			
SCREEN-F	PERFORAT	ED INTERVALS:					$From \ldots \ldots$			
							$From \ldots \ldots \ldots$			
G	BRAVEL PA	CK INTERVALS:					From			
			From	ft.			From	ft.	to	ft.
6 GROUT	MATERIAL	_: 1 Neat co	ement (2	Cement grout	(3)	Bentonite	4 Other			
Grout Inter	rvals: From	n <u>0</u>	ft. to 11.	ft., From .	11	. ft. to	13 ft., From		ft. to	ft.
What is th	e nearest s	ource of possible	contamination:			10 L	ivestock pens	14 A	bandoned wate	r well
1 Sept		4 Latera		7 Pit priv	y	11 F	uel storage	<u>15</u> 0	il well/Gas well	-
	er lines	5 Cess	pool	8 Sewage	e lagoon	12 F	ertilizer storage	(16) 0	ther (specify b	elow) s
1		rlines 6 Seepa	ige pit	9 Feedya	rd	13 li	nsecticide storage	E	ormer. UST 1	Basin
Direction f	_	0				How	many feet? 0			1
FROM	TO		LITHOLOGIC L	.OG	FRO	OM TO		PLUGGING IN	WTERVALS	
0	0.5	Concrete,								SEC
0.5	10	Sand (fill mate	erial),							<u>_</u>
10	11.5	Clay, Medium	Brown							
11.5	15	Clay, Medium								
15	17	Silt, Medium (								
17										
25	25	Clay, Medium	GLAV							
4-1	25 30	Clay, Medium Clay, Light G								
	30	Clay, Medium Clay, Light G								
										~
										7,
							MW1 Tag#001	44795 Flush	maint	
							MW1 , Tag # 001			×
							Project Name: F	rontier Tire a	nd Auto	
	30	Clay, Light G	ray to Brown				Project Name: F GeoCore # 223,	rontier Tire a KDHE # U5 0	nd Auto 85 10100	
7 CONTR	30 RACTORS (	Clay, Light G	ray to Brown	4 4 /4 /0 =	vell was(1)c		Project Name: Find GeoCore # 223 , reconstructed, or (	rontier Tire at KDHE # U5 0 3) plugged ur	nd Auto 85 10100 nder my jurisdic	etion
7 CONTR	30  RACTORS (completed o	Clay, Light G	ray to Brown	11/1/95		and th	Project Name: F GeoCore # 223, reconstructed, or ( is record is true to	rontier Tire an KDHE # U5 0 3) plugged ur the best of my	nd Auto 85 10100 nder my jurisdic y knowledge an	etion ad belief.
7 CONTR	30  RACTORS (completed o	Clay, Light G	S CERTIFICATION	11/1/95 527	. This Water	and the Well Record	Project Name: F GeoCore # 223, reconstructed, or ( his record is true to was completed on (	rontier Tire an KDHE # U5 0 3) plugged ur the best of my	nd Auto 85 10100 nder my jurisdic	ction and belief.
7 CONTR and was c Kansas W under the	RACTORS ( completed o /ater Well C business no	Clay, Light Grown Clay, Light Grown Chapter Ch	ray to Brown  S CERTIFICATION  Se No	11/1/95 527 e Services, In	. This Water	and the Well Record with the W	Project Name: F GeoCore # 223, reconstructed, or ( is record is true to	rontier Tire and KDHE # U5 0  3) plugged urthe best of mymo/day.yr)	nd Auto 85 10100 nder my jurisdic y knowledge an 11/20/9	otion ad belief.

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