1411000			WAT		ND TOTTIVV	WC-5 KSA 8			
		TER WELL:	Fraction			Section Numb	1		Range Number
	Dickinso		SE ½		NW 1/4		T 14	S R	4 (E)V
		n from nearest to , Woodbine	own or city street	t address of well i	f located within	n city?			
2 WATE	R WELL O	NNER: North C	Central Kansas Coo	perative					
RR#, St. /	Address, Bo	x# 6 Railwa	ay Street	•			Board of Agricultu	re Division o	of Water Resources
	e, ZIP Code	Woodbi	ine, KS 67492				Application Numb		7741017100041003
	TE WELL'S I	OCATION	A DEPTH OF C	OMDI ETED WEI	1 58	# EII	EVATION:		
		ECTION BOX:					ft. 2		
T -		<u>\</u>							
I † I	į	İ					surface measured on i		
ļ ·	NWX.	NE					after h		
	-	!					after h		• • • • • • • • • • • • • • • • • • • •
W Wije		E	li .				, and		
-	4	-	ì	TO BE USED AS			8 Air conditioning		
	8\\	sE	1 Domestic			water supply	9 Dewatering	12 Other	(Specify below)
1	SVV	32	2 Irrigation				10 Monitoring well		
V			1	al/bacteriological	sample submit	•	nt? YesNo 🗸	•	· · /
		3	submitted				Vater Well Disinfected		No ✓
		CASING USED:		5 Wrought iron		concrete tile			Clamped
1 S		3 RMP (SF	R)	6 Asbestos-Ce		Other (specify b	,		
(2)P		4 ABS		7 Fiberglass					√
Blank cas	ing diameter	· 2	in. to 3	38 ft., Dia	<i>.</i>	in. to	ft., Dia	in.	to ft.
Casing he	eight above la	and surface	0	. in., weight			s./ft. Wall thickness or	gauge No	Sch40
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL		(7	PVC	10 Asbes	tos-cement	
1 S	teel	3 Stainless	s steel	5 Fiberglass	8	RMP (SR)	11 Other	(specify)	
2 B	rass	4 Galvaniz	zed steel	6 Concrete tile		ABS		used (open ho	
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5	Gauzed wrapp	ed	8 Saw cut		None (open hole)
1 0	continuous s	lot 3N	∕iill slot		Wire wrapped		9 Drilled holes		, , , , , , , , , , , , , , , , , , , ,
	ouvered shu	` ,	Key punched		Torch cut		10 Other (specify) .		
		ED INTERVALS:	: From	38 ft.	to 5	8 ft.,	From	ft. to	ft.
			From	ft.	to	ft.,	From	ft. to	ft.
(GRAVEL PA	CK INTERVALS:	: From	36 ft.	to 5	9 ft.,	From	ft. to	ft.
			From	ft.	to	ft.,	From	ft. to	ft.
6 GROU	T MATERIAL	: 1 Neat	cement	2 Cement grout	(3)E	Bentonite	4 Other Concrete .		
Grout Inte	rvals: Fron	n	. ft. to 2.	ft From .	2	. ft. to 3	ft, From	ft.	to ft.
			e contamination:				estock pens		oned water well
		4 Later		7 Pit pri	w		el storage		
	er lines	5 Cess		8 Sewag		•			
		r lines 6 Seep	•	9 Feedy	-	13 Insecticide storage			
Direction	•		9- p				•		
FROM	TO		LITHOLOGIC			How n	nany feet?		
			LITHOLOGIC	LOG	FRO		nany feet?	GING INTER	VALS
0	31	Clay, Brown	LITHOLOGIC	LOG	FRO			GING INTER	VALS
		Clay, Brown Limestone, w			FRO			GING INTER	VALS
31	33	Limestone, w	eathered, Pal		FRO			GING INTER	VALS
31 33	33 34	Limestone, w Clay, plastic,	eathered, Pal	e White	FRO			GING INTER	VALS
31 33 34	33 34 40	Limestone, w Clay, plastic, Clay, plastic,	eathered, Pal Tan with tan lime	e White	FRO			GING INTER	VALS
31 33 34 40	33 34 40 41	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G	eathered, Pal Tan with tan lime Gray	e White	FRO			GING INTER	VALS
31 33 34 40 41	33 34 40 41 47	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w	eathered, Pale Tan with tan lime Gray et, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO			GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO		PLUG	GING INTER	VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO		PLUG		VALS
31 33 34 40 41 47	33 34 40 41 47 52	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta	e White	FRO		MW5 , Flushmount Project Name: ISI - W		VALS
31 33 34 40 41 47 52	33 34 40 41 47 52 58	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta Shale, Dark C	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta an Gray	e White		M TO	MW5, Flushmount Project Name: ISI - W GeoCore # 1303, #	oodbine oodbine	
31 33 34 40 41 47 52	33 34 40 41 47 52 58	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta Shale, Dark G	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta an Gray	e White estone, Tan n	well was (1) co	onstructed, (2) r	MW5, Flushmount Project Name: ISI - W GeoCore # 1303, # econstructed, or (3) plu	oodbine	my jurisdiction
31 33 34 40 41 47 52	33 34 40 41 47 52 58 ACTOR'S Completed or	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta Shale, Dark G	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta an Gray	e White estone, Tan n n nON: This water 6/14/2006	well was (1) co	onstructed, (2) r	MW5, Flushmount Project Name: ISI - W GeoCore # 1303, # econstructed, or (3) plusterecord is true to the be-	oodbine	my jurisdiction wledge and belief.
31 33 34 40 41 47 52	33 34 40 41 47 52 58 ACTOR'S Completed or	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, Ta Shale, Dark G	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta an Gray	e White estone, Tan n n nON: This water 6/14/2006	well was (1) co	onstructed, (2) r	MW5, Flushmount Project Name: ISI - W GeoCore # 1303, # econstructed, or (3) plusterecord is true to the be-	oodbine	my jurisdiction wledge and belief.
31 33 34 40 41 47 52 7 CONTR and was c Kansas W	33 34 40 41 47 52 58 ACTOR'S Completed or	Limestone, w Clay, plastic, Clay, plastic, Shale, dark G Limestone, w Limestone, T Shale, Dark C	reathered, Pale Tan with tan lime Gray ret, Yellow/Ta an Gray R'S CERTIFICAT	e White estone, Tan n n nON: This water 6/14/2006	well was 10 cc	onstructed, (2) r	MW5, Flushmount Project Name: ISI - W GeoCore # 1303, # econstructed, or (3) plus record is true to the beas completed on/mo/da	oodbine agged under rest of my knov	my jurisdiction wledge and belief.