WATER WELL RECORD Form WWC-5 KSA 82a-1212 ID No.

		514/51 :	15	LIT TILLE INCOO	10111	1110-0	11071 02						
1 LOCATIO	ON OF WATE	_	Fraction				n Numb	er 7	Township Nu	mber		Number	
County:	Fo	ord	SW 1/4	SW ½	SE	1/4	25	T	26	S	R	25	w
Distance an	d direction from	m nearest tow	n or city street a	ddress of well if	located with	in city?							
804 E. Tr	ail St., Dod	ge City											
2 WATER	WELL OWNE	R: BNSF	Railway Cor	npany									
	dress, Box #							D.	and of Aaria	deuro Divi	icion of Mat	or Doggue	
RR#, St. Au	dress, box #	Dodge	City Ke e	7004					ard of Agric		ISION OF WAR	ei Resour	ces
City, State,	ZIP Code	Douge	City, KS 67	001				Ap	plication Nu	mber:			
3 LOCATE	SECTION R	ATON WITH	4 DERTH OF	COMPLETED W	/E11	65	# ⊑ I	EVATIO	NI-				1
┰ [^] `` ҇ —	:	<u> </u>	4 DEPTH OF Depth(s) Groun	down ELIED V		NI A	'\		•				· · · o
T	į	į											-ㄸㅣ뀕
	NW -	- NE	WELL'S STATION	C WATER LEVE	L	ft. b	elow lan	d surface	measured of	n mo/day/	/yr		et. OFFICE
	i		Pum	ip test data: V	ell water wa	as		ft. after		hours p	oumping	g	pm :::
M ∰e		E	Est. Yield	gpm: V	/ell water w	as	••••	- ft.after		hours r	numping	a	pm USE
-		! I	Bore Hole Diam	12	in to	65		- 4			. to		<u>"</u> Q
	S.A.	i i	WELL WATER	TO DE LICED A	ุ เก. เช อ.	lio untor our		It. and	d Air condition Dewatering	ina 1	1. (O		ft. ONLY
 - -	Svv T	SE		ic 3 Feed lot	o: o Publ 6 Oilfi	ic water sup ield weter ei	ppiy	٥	Dewatering	iing i	2 Other (Sr	well secify held	
1	i x	1				eiu watei si	apply	Č.	Dewatering		Z Outer (or	Jeeny Dele	~ "
·	S		2 Irrigation		/ Law	n and garde	n (aome	estic) 10	Monitoring	well			
	3		Was a chemical	l/bacteriological	sample sub	mitted to De	partme	nt? Yes	No X	If yes	, mo/day/yr	sample wa	as
			submitted						ell Disinfecte			√o X	
5 TVDE OF	F BLANK CAS	ING HEED:		5 \//	Iron	8 Concret							
			251	5 Wrought					ASING JOIN			Jamped .	
1 Ste	el	3 RMP(SR)	6 Asbestos	-Cement	9 Other (s	specify b	elow)		Weld			
2 PV	С	4 ABS		7 Fiberglas	s					Threa	ded	Flush	
	g diameter		in to A	•	-								ft
Dialit Casing	g diameter _		_ III. W	5 ft., Dia		702 III. 10			ыа		- 111.10	NI 40	- "
Casing heig	ht above land	surface	30	_ in., weight	U.				hickness or	gauge No.		JH. 4U	
TYPE OF S	CREEN OR P	ERFORATION	N MATERIAL:				PVC		10 Asbe	stos-ceme	ent		i
1 Ste	ei	3 Stainle	ess steel	5 Fiberglas	s	8 F	RMP (SF	₹)	11 Othe	r (specify)			
2 Bra	iss	4 Gaivar	nized steel	6 Concrete		9 /	ABS		12 None	used (op	en hole)		¬
SCREEN O	R PERFORAT	ION OPENIN	IGS ARE:		Gauzed	wrapped		8 9	Saw cut		11 None	(open hole	e)
1 Cor	ntinuous slot	3	Mill slot		Wire wra				Orilled holes			, ,	
	vered shutter				Torch cu								
			Key punched				_	- 10 (Other (spec	iy)			
SCREEN-P	ERFORATED	INTERVALS:		45 ft.									
			From	ft.	to		f	t. From		ft.	to		. ft. 20
GRA	AVEL PACK I	NTERVALS:	From	43 ft.	to	65	f	t. From		ft.	to		ft.
			From		to						to		ft.
6													
			cement										
Grout Interv	als From	43	ft. to 3	ft. From	3	ft. to)	0	ft. From		ft. to		ft.
What is the	nearest source	e of possible of	contamination:					vestock p			andoned w		.
	ptic tank		4 Lateral lines	7	Pit privv			•	e		l well/ Gas v		
	wer lines		5 Cess pool		Sewage la			ertilizer st			ther (specify		
i		lines			•	90011			•	10 01	uror (specify	Jeiow)	
	atertight sewer	III IOS	6 Seepage pit	. 9	Feedyard			secticide	•				
Direction fro		0005		1.00101.00				any feet?		100			
FROM	TO	CODE		LOGIC LOG		FROM	то		PL	JUGGING I	NTERVALS		
0	29		ty Clay										
29	44		nd, fine grain										
44	49		nd, coarse gr	ained									
49	53	Cla											
53	65	No	t Available										

	· · · · · · ·												
	 												
							 						
		 					 						
	1						<u> </u>						
[7]CONTR	ACTOR'S OR	LANDOWNE	R'S CERTIFICA	TION: This wate	er well was	(1) construc	ted, (2)	reconstru	cted, or (3) p	lugged und	der my jurisd	liction and	was
completed of	on (mo/day/yr)		10/	31/06		and thi	s record	is true to	the Best of	my katiwie	edge and be	lief. Kans	as
	Contractor's L			531					was comple	. //	-		
1									was comple	a on (m	ordayryr)	011031	Y!
	usiness name			ical Service			(signatu		7 1			4 1000	
			s and circle the co									ter, 1000 S	> VV