		ATER WELL REC	ORD Form WWC-5		1212 ID No.				
	WATER WELL:	Fraction		Section	n Number	Township Nu	mber	Range	Number
County: CLOUD		SE 14	SW 14 NE		14	T 8	S	R	5 W EW
Distance and dire		-	address of well if locate	od within city?					.
		OF WEST STRE							
2 WATER WELL		JL L. NELSON	ĺ						
RR#, St. Address		D. BOX 54				Board of Agri	culture, D	ivision of W	ater Resources
City, State, ZIP C		asco,ks. 674				Application N			
3 LOCATE WELL	'S LOCATION WITH	4 DEPTH OF C	OMPLETED WELL 44	5:4"	. ft. ELEVATIO	N:			
AN "X" IN SEC		Depth(s) Ground	water Encountered 1	14	ft. 2	<i></i>	ft. 3.		ft.
T .	N , I		WATER LEVEL 14						
†		Pum	p test data: Well water	was16.	ft. after	1 <i>.</i>	. hours p	umping	20 gpm
NW-	NE	Est. Yield ?.5	€gpm: Well water	was	ft. after		. hours po	ımping	gpm
	!!!		eter9in. to.						
§ w			O BE USED AS: 5 Pu			conditioning		ection well	
7 1 1		1 Domestic				watering	12 0	her (Specif	v below)
sw-	- SE	2 Irrigation				nitoring well			
	1					Х			
<u> </u>	1		acteriological sample subr	nitted to Depart	ment? Yes	No	; If yes, m	o/day/yrs sa	ample was sub-
E TYPE OF BLA	NK CASING USED:	mitted	5 Wrought iron	8 Concrete		Il Disinfected?	Yes	4 X CI	No amped
1 Steel	3 RMP (S		_			CASING JOIL			
	4 ABS	•	6 Asbestos-Cement		ecify below)				
_ 2 PVC			7 Fiberglass						
Blank casing dia	meter	in. to	4"ft., Dia	in. to		ft., Dia		in. to	π.
Casing height at	ove land surface	in	., weight 160		ibs./ft. W	all thickness o	r gauge No) SDR . Z	Ÿ
TYPE OF SCRE	EN OR PERFORA			-7 PVC			stos-ceme		
1 Steel	3 Stainles		5 Fiberglass	8 RMP ((SR)				
2 Brass	4 Galvani		6 Concrete tile	9 ABS			used (ope	•	
	ERFORATION OPE			d wrapped		Saw cut		11 None (ppen hole)
1 Continuous		lill slot .025 (ey punched	6 Wire wi	rapped		Drilled holes			ft.
2 Louvered s			7 Torch of the to	45'4"		Other (specify)			ال
SCREEN-PERF	ORATED INTERVA	LS: From	tt. to		tt., From		tt. to	· · · · · · · · ·	π. :
GRAV	EL PACK INTERVA	IS From 30) ft. to) ft. to	· ·la perdess · · · ·	11., [1011]		11. 10		
GI I/I	EE I NOIT III EITTA		ft. to						
6 GROUT MATE	ERIAL: 1 Neat o		2 Cement grout						
	From O	:ement 3 0	ft., From	3 Denionite	4 Oli 16	# From		# #a	4
				to					
	rest source of possi				10 Livestock	•		andoned wa	
1 Septic tank		ral lines	7 Pit privy		11 Fuel stora	•		well/Gas w	
2 Sewer lines		•	8 Sewage lagoon		12 Fertilizer storage		16 Other (specify below)		
•	sewer lines 6 Seep								
Direction from w		page pit	9 Feedyard		13 Insecticide				
		ST			How many fe	et? 10			
FROM TO		• .		FROM		et? 10	GING IN	TERVALS	
FROM TO		EST LITHOLOGIC LO		FROM	How many fe	et? 10	GING IN	TERVALS	
0 2	TOP SOII	EST LITHOLOGIC LOG BLACK		FROM	How many fe	et? 10	GING IN	TERVALS	
0 2 20	TOP SOII	EST LITHOLOGIC LOC BLACK DWN		FROM	How many fe	et? 10	GING IN	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	GING IN	TERVALS	
0 2 20	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D			How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	GING IN	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	GING IN	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29	TOP SOII CLAY BRO SAND REI	EST LITHOLOGIC LOC L BLACK DWN D	G		How many fe	et? 10	aging in	TERVALS	
0 2 2 20 26 29 29 40	TOP SOII CLAY BRO SAND REI SAND TAN	EST LITHOLOGIC LOC BLACK DWN DWN CLEAN TURN	G VING TO SANDSTO	NE	How many fe	et? 10 PLUC			iction and was
0 2 2 20 26 25 29 46	TOP SOII CLAY BRO SAND REI SAND TAN	EST LITHOLOGIC LOC LI	G FING TO SANDSTO	NE (1) constructe	How many fe	et? 10 PLUC	ugged und	er my jurisd	
0 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	TOP SOII CLAY BRO SAND REI SAND TAN R'S OR LANDOWNE	EST LITHOLOGIC LOC LI	G VING TO SANDSTO	NE s (1) constructe	How many fe TO add, (2) reconstr I this record is	et? 10 PLUC PLUC	ugged und	er my jurisd	
0 2 2 20 26 29 46 29 46 29 46 29 46 29 29 46 29 29 29 29 29 29 29 29 29 29 29 29 29	TOP SOII CLAY BRO SAND REI SAND TAN R'S OR LANDOWNE O/day/year) 5	EST LITHOLOGIC LOC BLACK DWN D CLEAN TURN CLEAN TURN CR'S CERTIFICATION 2-00 388	ING TO SANDSTO	NE s (1) constructe	How many fe TO pd, (2) reconstr I this record is completed on (recompleted on (reconstruction))	et? 10 PLUC	ugged und	er my jurisd	
0 2 2 20 26 29 46 29 46 29 46 29 46 29 29 46 29 29 29 29 29 29 29 29 29 29 29 29 29	TOP SOII CLAY BRO SAND REI SAND TAN R'S OR LANDOWNE	EST LITHOLOGIC LOC BLACK DWN D CLEAN TURN CLEAN TURN CR'S CERTIFICATION 2-00 388	ING TO SANDSTO	NE s (1) constructe	How many fe TO add, (2) reconstr I this record is	et? 10 PLUC	ugged und	er my jurisd	
7 CONTRACTOR completed on (mc Water Well Contruder the business	TOP SOII CLAY BRO SAND REI SAND TAN R'S OR LANDOWNE O/day/year) 5 actor's Licence No ss name of PESTIN	EST LITHOLOGIC LOC LI	ING TO SANDSTO	NE s (1) constructe	How many fe TO Declaration of the second is completed on (note that correct the correct second is completed on (note that correct the correct the correct that correct that correct that correct the correct that correct	ucted, or (3) plurue to the best	ugged und	er my jurisd wledge and	belief. Kansas