	WATER WEL	L RECORD Fo	orm WWC-5	KSA 82a-	1212								
1 LOCATION OF WATER WELL:	Fraction	· · · · · · · · · · · · · · · · · · ·		on Number	Township Number								
Distance and direction from peacest town	or city street address	of well if located v	1/4	17	1 22	S R & EWO							
Distance and direction from nearest town or city street address of well if located within city?													
2 WATER WELL OWNER: MYF	on Stuck	, ,											
RR#, St. Address, Box # : RR/	Box 134		6210	7	•	ulture, Division of Water Resources							
City, State, ZIP Code : Moy	naridge	\mathcal{L}	77	/	Application Nu								
LOCATE WELL'S LOCATION WITH 4 DEPTH OF COMPLETED WELL ft. ELEVATION: AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1. 55 ft. 2. ft. 3.													
WELL'S STATIC WATER LEVEL													
							SW SE - 1 Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)						
							2 Irrigation 4 Industrial 7 Lawn and garden only 10 Monitoring well						
									ological sample sut	omitted to De		7 '	; If yes, mo/day/yr sample was sub-
								nitted				er Well Disinfected?	
5 TYPE OF BLANK CASING USED:		ought iron	8 Concret			S: Glued							
1 Steel 3 RMP (SR)		bestos-Cement	9 Other (specify below		Welded							
2 PVC 4 ABS	107 Fit	ergiass # Di-			4 Dia	Threaded							
Blank casing diameter													
TYPE OF SCREEN OR PERFORATION		eigin . C. 7.000	7 PVC		1. Wall trickness or ga	,							
1 Steel 3 Stainless	perglass	_		specify)									
		ncrete tile				sed (open hole)							
SCREEN OR PERFORATION OPENINGS ARE:		5 Gauzed				11 None (open hole)							
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes													
2 Louvered shutter 4 Key punched / 7 Torch cut 10 Other (specify)													
SCREEN-PERFORATED INTERVALS: From. 6. ft. to													
From													
GRAVEL PACK INTERVALS:	From23	ft. to		ft., Fron	n	ft. toft.							
	From	ft. to		ft., Fron		ft. to ft.							
6 GROUT MATERIAL: 2 Neat ce	ment 2 Cen	nent grout	3 Bentor	ite 4	Other 14. 01. 🕰								
GROUT MATERIAL: Neat cement 2 Cement grout 3 Bentonite 4 Other H.O.I.E. P.J.V.g													
What is the nearest source of possible contamination:				10 Livestock pens		14 Abandoned water well							
1 Septic tank 4 Lateral		7 Pit privy 8 Sewage lagoo		11 Fuel storage		15 Oil well/Gas well							
•	·		n	12 Fertilizer storage 13 Insecticide storage		16 Other (specify below)							
3 Watertight sewer lines 6 Seepage Direction from well?	ge pit	9 Feedyard			~ ^ -								
FROM TO	LITHOLOGIC LOG		FROM	How mar		GING INTERVALS							
	w Clay	_	7.10.11										
, , , , , ,	, Ly												
35-42 fine	Sand												
42 48 Clay	<i></i>												
48 75 Med	ium Sa	nd											
	\sim /-	0, ,											
115 17 Gray	Claya	34a18											
	•												
· ·													
			V										
Z CONTRACTORIS OR LANDOWNER	S CERTIFICATION: 7	hie water well we-	(1) construct	tod (2) ====	notruoted or (0) =1:	and under my hydrodiction and was							
CONTRACTOR'S OR LANDOWNER' completed on (mo/day/year)						ged under my jurisdiction and was f my kn <u>owledde</u> and b elie f. Kansas							
Water Well Contractor's License No	180					and benefit all said							
water Well Contractor's License No													
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