CATION OF WA			LL RECORD F	orm WWC-5		2a-1212	
Mary - 1 1 4	I	Fraction			tion Number		Range Number
nty: Wichit	from nearest town or		W 1/4 SE		10	T 17S	R 36 EW
-							
	miles North			nthal, K	ansa s		
VATER WELL OW		le Gerstber	•				
, St. Address, Bo		R # 1 Box 7				-	Division of Water Resource
State, ZIP Code			ansas 67863			Application Number:	
OCATE WELL'S L N "X" IN SECTION						/ATION:	
	Oept					. 2	
	! WEL					surface measured on mo/day/yr	
NW	NF	Pump test	data: Well water	was81.	ft.	after 8 hours po	ımping500 gpn
1	Est.					after 4 hours po	
w	■ E Bore	Hole Diameter	.26in. to	103		, andir	ı. to
w <u>!</u>	χ! WEL	L WATER TO BE	USED AS: 5	Public wate	r supply	8 Air conditioning 11	Injection well
sw		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering 12	Other (Specify below)
344	* (2 Irrigation				10 Observation well	
	l Was	a chemical/bacter	riological sample sul	bmitted to De	partment?	Yes; If yes	, mo/day/yr sample was sui
-	mitte					Vater Well Disinfected? Yes	
YPE OF BLANK O	CASING USED:	5 W	/rought iron	8 Concre	te tile	CASING JOINTS: Glue	d Clamped
1 Steel	3 RMP (SR)	6 A	sbestos-Cement	9 Other	specify be	ow) Weld	led
2 PVC	4 ABS		iberglass				aded
			•			ft., Dia	
						s./ft. Wall thickness or gauge N	
-	R PERFORATION MA		voigint	7 PV		10 Asbestos-cem	
1 Steel	3 Stainless stee		iberglass		P (SR))
2 Brass	4 Galvanized st		concrete tile	9 AB		12 None used (o	
	RATION OPENINGS A			l wrapped	,	8 Saw cut	11 None (open hole)
				• • •			11 None (open noie)
1 Continuous slo			6 Wire wr			9 Drilled holes	
2 Louvered shut			7 Torch c			10 Other (specify) Extru	
EEN-PERFORATI						rom ft.	
07117						rom ft.	
GRAVEL PA				.103	-	rom ft.	
		rom	ft. to		ft., F		
ROUT MATERIAL			ment grout			4 Other	
			π., From	π.		ft., From	
	ource of possible conta						Abandoned water well
Septic tank	4 Lateral line		7 Pit privy		11 Fuel storage 15 Oil well/Gas well		
2 Sewer lines	5 Cess pool		8 Sewage lagoo	on .		•	Other (specify below)
_	ver lines 6 Seepage p	pit	9 Feedyard				
ction from well?	Northeast					nany feet? 1000	
	<u>Li</u>	THOLOGIC LOG		FROM	TO	LITHOLOG	aic LOG
ом то							310 200
ом то 0 19	Clay			19	27	Sand	
ом то	Clay Fine sand o	lay streak	8	19 33	27 45	Sand Clay	10 200
OM TO 0 19 27 33		lay streak	8	T			
OM TO 19 27 33 45 58	Fine sand c	alay streak	8	33	45	Clay	
OM TO 19 27 33 45 58	Fine sand of	olay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 7 33 55 58	Fine sand of	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 7 33 55 58	Fine sand of	olay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 33 55 58	Fine sand of	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 7 33 5 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 7 33 55 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 7 33 5 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 27 33 55 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 19 27 33 45 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 0 19 27 33 45 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 0 19 27 33 45 58	Fine sand o	clay streak	8	33 58	45 90	Clay Fine sand clay st	
OM TO 0 19 27 33 45 58 90 100	Fine sand of Fine sand Sand			33 58 100	45 90 103	Clay Fine sand clay st Yellow clay	reaks
OM TO 19 27 33 45 58 90 100 CONTRACTOR'S CON	Fine sand of Fine sand Sand Sand OR LANDOWNER'S C	CERTIFICATION:	This water well was	33 58 100	45 90 103	Clay Fine sand clay st Yellow clay constructed, or (3) plugged un	der my jurisdiction and wa
OM TO 19 27 33 45 58 90 100 CONTRACTOR'S Coleted on (mo/day)	Fine sand of Fine sand Sand Sand OR LANDOWNER'S Colyear) 6/29/	CERTIFICATION: 785	This water well was	33 58 100	45 90 103	Clay Fine sand clay st Yellow clay constructed, or (3) plugged uncord is true to the pest of my kg	der my jurisdiction and wa
OM TO 19 27 33 45 58 90 100 100 ONTRACTOR'S Coleted on (mo/day or Well Contractor	Fine sand of Fine sand Sand Sand OR LANDOWNER'S Colyear) 6/29/	CERTIFICATION: 7/85	This water well was	33 58 100	90 103 103 cted (2) re and this re s complete	Clay Fine sand clay st Yellow clay constructed, or (3) plugged un	der my jurisdiction and wa