	WATE	ER WELL REC	CORD Form	WC-5 KSA 82	a-1212 ID	No	MW-7	7	
LOCATION OF WATER WELL:				Section Numb	1	nship Num		Range Nun	nber
	SE ¼				T	13	S	R 20	®₩
istance and direction from nearest 911 Haskell Avenue, Lawre		uaress of we	ii it located with	iin city?					
			-						
WATER WELL OWNER: Cap R#, St. Address, Box # : P.O.		.			_				
Ton	aka Kanasa 66	2604						n of Water Re	
ity, State, ZIP Code : Top	THI	000 1			Applic	cation Numl	ber:		
LOCATE WELL'S LOCATON WILL AN "X" IN SECTION BOX:	" 4 DEPTH OF (COMPLETED	WELL	19.0 ft. El	EVATION:				
N	Depth(s) Ground	dwater Encou	ntered 1	12.5	ft. 2		ft. 3		ft.
	WELL'S STATIC	WATER LE	VEL 4.7	ft. below lan	d surface me	easured on	mo/dav/vr	09/29/	05
NWNF	1			s					
NWNE !				s					
w	E Bore Hole Diam	eter 8.5	in to	19.0	ft and		in to	P9	ft
	Bore Hole Diame WELL WATER 1 1 Domestic	TO BE USED	AS: 5 Public	water supply	10. 2110 <u>-</u> 8 Air	conditionin	g 11 In	jection well	
swse	1 Domestic	c 3 Feed k	ot 6 Oil fie	eld water supply	9 De	watering	12 0	ther (Specify	below)
	2 Imigation	n 4 Industr	ial 7 Lawn	and garden (dome	estic) (10)M	lonitoring w	ell		
' L	Was a chemical/	/bacteriologic	al sample subr	nitted to Departmer	nt? Yes	. No	_ If yes, mo	o/day/yr samp	le was
S	submitted			\	Water Well D	isinfected?	Yes	No	X
TYPE OF BLANK CASING USE	D:	-		3 Concrete tile			S: Glued	Clamp	ed
1 Steel 3 RM	IP (SR)	6 Asbest	os-Cement 9	Other (specify b					
2)PVC 4 AB	-	7 Fibergl	ass				Threaded	d X	
ank casing diameter 2.375	in. to 9.0	0 ft., Di	а	in. to	ft., Dia		in.	to	ft.
asing height above land surface	Flush Mount	in., weight		_ lbs./	ft. Wall thick	kness or ga	uge No.	Schedul	e 40
PE OF SCREEN OR PERFORAT	TION MATERIAL:			(7) PVC		10 Asbesto	os-cement		
1 Steel 3 Sta	inless steel	5 Fibergl	ass	8 RMP (SR	2)	11 Other (specify)		
2 Brass 4 Ga	Ivanized steel	6 Concre	te tile	9 ABS		12 None u	sed (open h	nole)	
CREEN OR PERFORATION OPE	NINGS ARE:		5 Gauzed v 6 Wire wrap	vrapped	8 Saw	cut	11	None (open	hole)
1 Continuous slot 2 Louvered shutter	3) Mill slot 4 Key nunched		7 Torch cut		9 Drille		1		
CREEN-PERFORATED INTERVA	• •			9.0 ft	From	ci (apcony)	f to		 ft
SALEIVI EN ORATED INTERVA									
GRAVEL PACK INTERVALS				6.5 ft					
GIOVEE FACK INTERVAL									
CROUT MATERIAL: 4 No	From	<u></u>	ft. to	(Calculus III	From		II. IO		п.
GROUT MATERIAL: 1 Ne	accement 2	cement gro	ut 1 E	entonite	4 Other				
out Intervals From 0.0 hat is the nearest source of possib	ale contemination	π. From	1.5		estock pens			tt. to oned water w	
1 Septic tank	4 Lateral lines	-	Pit privy		estock pens el storage		14 Abando 15 Oil well		GII
2 Sewer lines									w)
3 Watertight sewer lines	6 Seepage pit		Sewage lago Feed yard		runzer storag secticide stor		io Other (abecity pelov	•)
rection from well?		thwest	, reeu yaru			aye	375	5	
FROM TO CODE		west		LITHOLOGIC I	ny feet?		3/3		
	Dark brown-gray	brown ve	ry silty clav			t-moist			
	Tan-red brown s								
	Tan-red brown s		very fine g	ained, cross-b	edded, lar	minated			
18.5 19.0	Gray shale, hard								

,									· · · · · ·
		Fluel	h-mount we	Il completion v	vaiver evic	stent for	site		
		ilusi	- mount we	completion v	ALIVEI CAIS	SCHILLOUS	oile.		/)
							•	7	1
CONTRACTOR'S OR LANDOW!	VER'S CERTIFICATI	ION: This wa	ter well was (1)	constructed, (2) re	constructed.	or (3) pluga	ed under m	jurisdiction a	nd was
mpleted on (mo/day/yr)				and this record i			,	7 1	, .
ater Well Contractor's License No.		692		This Water Well					
der the business name of	Quad		vices, Inc.		by (signatur		THAT	N. F.	/-
INSTRUCTIONS: Please fill in bla					nt of Health ar	nd Environme	ent Bureau of	f Water, 1000	s.W
Jackson St., Ste. 420, Topeka, Kar									