		WA	TER WELL REC	ORD Form W	VC-5 KS/	4 82a-1212 I	D No							
1 LOCATION OF WATER WELL: Fraction						•			nber	Ran	Range Number			
County:	ELLI				NE 1/4	29		T	13	S	<u> </u>	1.8 xE	<b>x</b> ₩	
Distance and	d direction		-	address of well if lo	cated within o	city?								
			W 39TH	HAYS KS										
	WELL OW	J	EFF BRIG	GS										
RR#, St. Add		#: 1	004 W 393	ГН					•		Division of V	Water Resou	urces	
City, State, Z		:н	AYS KS	67601	7.0				ication Nu					
			4 DEPTH OF C	OMPLETED WEL	4.8	ft. ELE	EVATIO	N:	••••••					
AN "X" IN	SECTION N	BOX:	Depth(s) Groun	dwater Encounter	ed 1	.38	ft. 2 .		d	ft. 3		 \	. ft.	
	1	1		np test data: We										
	NW -	NE		5 gpm: Wel										
		- INE		TO BE USED AS:		vater supply			itioning		jection we			
w	ı	E	1 Domestic 2 Irrigation	<ul><li>3 Feedlot</li><li>4 Industrial</li></ul>		water supply tic (lawn & garde		Dewater Monitoria			Other (Spec			
VV	!		2 inigation	4 maasman	K Romes	iic (iawii & gaide	11) 10	Wichitoni	ig ************************************					
	sw -	- SE					.0.14		** **					
	SVV -	- SE	Was a chemica mitted	Il/bacteriological sample submitted to Department? Yes NoX.X; If yes, mo/day/yrs sample w Water Well Disinfected? Yes No								sample was ر No <sub>X X</sub>		
	I.		mitted				water	Well Dis	illiected:	163		NO X X	£	
	S													
	F BLANK (	CASING USED:	D)	5 Wrought iron		Concrete tile	اسما	CASIN	NG JOINT			lamped		
1 Steel 2 <del>1 ∑</del> VC		3 RMP (SI 4 ABS	ר)	<ul><li>6 Asbestos-Cem</li><li>7 Fiberglass</li></ul>		Other (specify be								
	diameter		in to	2.8 ft.,										
				in., weight										
		R PERFORATIO		,g		<b>,</b> 7 <b>,</b> PVC			10 Asbes					
1 Steel		3 Stainles		5 Fiberglass		8 RMP (SR)								
2 Brass		4 Galvaniz	zed Steel	6 Concrete tile		9 ABS		1	12 None	used (op	en hole)			
SCREEN OF	R PERFOI	RATION OPENIN	NGS ARE:	5	Guazed wra	pped	8	Saw cu	ıt		11 None	(open hole)	J	
1 Conti	nuous slot	<b>Vk &amp;</b>	fill slot		Wire wrappe	ed		Drilled						
2 Louve	ered shutte	er 4 K	ey punched	7	Torch cut		10	Other (	specify) .				ft.	
SCREEN-PE	ERFORAT	ED INTERVALS:		28ft.										
CI	DAVEL DA	CK INTERVALC	From	ft.	to	ft., Fr	om			ft. to			ft.	
GI	HAVELPA	CK INTERVALS		2.5tt. tt.										
							VIII	••••••						
	MATERIA		t cement	2 Cement gro		x B <sub>x</sub> entonite								
				ft., From		ft. to		. ft., Fron	n		ft. to		ft.	
What is the	nearest so	urce of possible	contamination:			10 Li	vestock	pens		14 A	bandoned	water well		
1 Septic tank 4 Lateral lines			7 Pit privy		11 Fu	11 Fuel storage			15 Oil well/Gas well					
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage				16 Other (specify below)			
	•	er lines 6 Seep	age pit	9 Fe		ŭ					••••	•••••		
Direction from		1					many fe	et?						
FROM	ТО		LITHOLOGIC	LOG	FRO	ом то	ļ		PLUG	GING IN	TERVALS			
0	10		ACE CLAY											
10	20	I .	GRAY CLA	Y										
20	30	I	SAND				<u> </u>							
30	45		MED SAND											
45	48	BLUE	SHALE				-							
							1				-			
							-							
	-													
7					77.77.7	<u> </u>								
∠ CONTRA	CTOR'S	OR LANDOWNE	R'S CERTIFICAT	TION: This water v	vell was <b>≵</b> 1 <b>≱</b> ₫	onstructed, (2)	reconstr	ructed, o	r (3) plug	ged und	der my juris	diction and	was	
completed on Water Well C	(mo/day/)	/ear)		.4This	Motor Well D	and this	s record	is true to	) the best	or my kn	owieage ai	na bellet. Ka	ınsas	
under the bus							by (sign		//yr)	. /	1 1			
		ANI		ON DRILLI					_Um		ender			
and Environn	nent, Bureau		ction, 1000 SW Jackso	<u>RMLY</u> and <u>PRINT</u> clearly on St., Suite 420, Topeka									ytn	