1 LOCATION OF WATER WELL:					Fraction	Section Number	Township Numbe	r Range Number	
Riley					18		8E		
COURTY.				.,,	NE, NE , NE ,		10S	oe _{E/W}	
Distanc	e and d				city street address of well if loc	ated within city?			
	***************************************	91/1	N. 3rd, Mar	nna	ttan, Kansas	tti (1809), yi Million Miraniya (1904) oo ahada Maraniya (1904) oo ahada Miraniya (1904) oo ahad			
2 WATER WELL OWNER: KDHE T&M (Rex's Tire Company)									
RR #, St. Address, Box #: 1000 SW Jackson #410 Board of Agriculture. Division of Water Resources City, State, ZIP Code Topeka, Ks 66612-1367 Application Number.								urces	
	1 Opona, Ix				66612-1367 Application Number 4 DEPTH OF WELL				
1 1	MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:				WELL'S STATIC WATER LEVEL .18.30 ft.				
######################################		<u>N</u>	χ		WELL WAS USED AS:				
	NW		NE		1 Domestic	5 Public Water Suppi			
	A STATE OF THE STA	1	to the production of the control of		2 Irrigation 3 Feedlot	 Oil Field Water Sup Domestic (Lawn & 		oring Well on Well	
W			de confedencia de contra de la compansión de la compansió	E	4 Industrial	8 Air Conditioning			
			*		Was a chemical / bacteriolo	gical sample submitted to D	Department? Yes	No X	
**********	SW		SE		Was a chemical / bacteriological sample submitted to Department? Yes No X If yes, mo/day/yr sample was submitted				
Water Well Disinfected: Yes No X									
		\$			Santa , regularing in man i speciment or more construction in the construction of the		n'	ALIMA MAN AND AND AND AND AND AND AND AND AND A	
5 TYPE OF BLANK CASING USED:									
	1 Steel 3 RMP (SR) 5 Wrought 7 Fiberglass 9 Other (Specify below) 2 PVC 4 ABS 6 Asbestos-Cement 8 Concrete Tile								
`	V 7								
	Blank casing diameter in. Was casing pulled? Yes X No Casing height above or below land surface in.						If yes, how	much!NA	
		PLUG MA	v - /*** 1 *** *******************************		COLOR A DELL'ARRA DE L'ARRA DE		Other Surface si	ilts and clave	
						Fro.A 3	to 0 From	to	
V	What is	the nearest	source of pos	sible	contamination:				
		Septic lank			6 Seepage pit	11 Fuel storage			
2 Sewer lines 3 Watertight se			wer lines		7 Pit privy 8 Sewage lagoon	12 Fertilizer storage13 Insecticide storage	13 Insecticide storage		
4 Lateral lines 5 Cess pool				9 Feedyard 10 Livestock pens	14 Abandoned water 15 Oil well/Gas well	welf			
		,							
	Directio	n from Well	?		How many	teet?	** ****		
FROM TO				PU	UGGING MATERIALS				
59.4	59.45 3 Bentonite			nite		10 m			
3		0	Surf	ac	e silts/clays				
Q1111Q1114Q11Q11444					m to the first the same top of an advance of the same to the same				
· · · · · · · · · · · · · · · · · · ·			i						
			* S. C.						
7 c	CONTR	ACTOR'S	OF LANDOV	VNE	B'S CERTIFICATION: This		d under my birisdiction	and was completed on	
CONTRACTOR'S OF LANDOWNER'S CERTIFICATION: This water well was plugged under my jurisdiction and was complete: (mo/day/year) and this record is true to the best of my knowledge and belief. Ka									
Water Well Contractor's License No. 585 This Water Well Record was completed on (inc. 05/24/07 under the business name of Associated Environmental, Inc.									
by (signature) B. Johnson B. Johnson Burney								/ ,	
INSTR	IUCTIC	NS: Use	typewriter or l	ball	point pen. Please press firr	nly and print clearly. Plea	ase fill in blanks under	line or circle the correct	
answe	rs. Ser	nd top thre	e copies to K	ans	as Department of Health ar	nd Environment, Bureau	of Water, Geology Sec	tion, 1000 SW Jackson	
ot., 516	e. 42U,	торека, г	varisas 66615	:"!3	67. Telephone: 785/296-55	ez, aenu one to water v	veir Owner and retain (me for your records.	