		ER WELL:	Fraction	Section Number	Township Number	Range Number	
nty: Sev	vard		NW14 NW14 NW14	4	35	33W EA	
ance and	direction from		or city street address of well if loc	cuted within city?	. campanian		
3 Ea	st Railroad		beral, Kansas				
WATE	P WELL OWN		s Department of Health &	k Env			
	t. Address, Books, ZIP Code	k #:	SW Jackson, Suite 410 a, KS 666	Application Numbe	e, Division of Water Resou r:	Niches	
MARK WELL'S LOCATION WITH AN "X" IN SECTION BOX:			1 1	DEPTH OF WELL 179 ft. WELL'S STATIC WATER LEVEL 160 ft.			
(.]		WELL WAS USED AS	: .			
	y	NE	1 Domestic 2 irrigation 3 Faediot E 4 industrial	5 Public Water Supply 6 Dil Field Water Supp 7 Domestic (Lawn & G 8 Air Conditioning	ply 10 Monito Sarden) 11 Injectio	ring Well	
sv	v———	- \$E	Was a chemical / bacteriok	opical sample submitted to D	epartment? Yes		
			Water Well Disinfected: Y				
	9					·	
	DF BLANK ÇA			to Ohber (On well, b	دماه		
1 Steric	ol 3 RMi 3 ABS casino diametr	P (SR) 5	Wrought 7 Fibergi Asbestos-Cement 8 Conore	ste Tile No .		nuch 3 feet	
1 Steric 2 PVC Blank Casing GROU	ol 3 RMI ; 4 ABS casing diamete g height above	P (SR) 5 6 6 er 2 ir or below land	Wraught 7 Fibergi Asbestoe-Cement 8 Congre n. Was casing pulled? I surface 3	Yes	X If yes, how n	nuch 3 feet	
1 Sterie 2 Pro Blank Casing GROU Grout I	el 3 RMI Casing diametr pheight above T PLUG MATE Plug intervals:	P (SR) 5 6 6 6 ir 2 ir cor below land	Wrought 7 Fibergi Asbestoe-Cement 8 Congre n. Was casing pulled? I surface 3	Yes	X If yes, how n	nuch 3 feet	
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1 Steric 2 PVC Blank Casing GROUI 1 S 2 S 3 W 4 L 5 C Directi	casing diameter and a RMI casing diameter and above T PLUG MATE Plug intervals: the nearest eleptic tank ewer lines fatertight sews steral lines eas pool on from well?	P (SRI) 5 6 6 7 2 in 2 in 1 From Ource of possion lines SW Silty Clay Bentonite	Wrought 7 Fiberg Asbestos-Cement 8 Conord n. Was casing pulled? 1 surface 3 Nest cement 2 Cement gro 179 179 179 179 ible contamination: 5 Sespage pit 7 Pit privy 8 Sewage legoon 9 Feedyard 10 Livestock pans How many	yes	X If yes, how n Other	to	

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please till in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Wall Owner and retain one for your records.