LOCAT	TION OF WAT	TER WELL:	Fraction	Section Number	Township	Number	Range Number
`				Jection Number	Township I	Number 2	Tange Number
County: $\angle$	incoln	<u>/</u>	1/4 1/4 SE1/4 city street address of well if loo	15	ElKho	RN	, EV
istance and $2 m^{\circ}$	direction from	n nearest town or o	on Hwy 16, South	ated within city?	L 3/4 m	;	
			dler Heritag		5 -19 m	<u> </u>	
			Jaguar		- Division of M	Vatar Dagarina	
City, Sta	ate, ZIP Code	Xinto	N. Ks. 67455	Board of Agricultur Application Number		vater Hesourc	es
MARK	WELL'S LOC	CATION WITH		26.5 ft.			
<sup>⊥</sup> AN "X'	'IN SECTION	N BOX:	WELL'S STATIC WATE	ER LEVEL ft.			
	N		WELL WAS USED AS:				
						0 Dt	
NV	V	— NE —	1 Domestic 2 Irrigation	<ul><li>5 Public Water Supply</li><li>6 Oil Field Water Sup</li></ul>	,	9 Dewaterin	
,		Е	3 Feedlot 4 Industrial	7 Domestic (Lawn & Conditioning	Garden)	11 Injection	Well
				8 Air Conditioning			
sv	v ———	— sE ——	Was a chemical / bacteriolo	ogical sample submitted to Dass submitted	epartment? Ye	s N	No, <b>X</b>
		x			••••••		
	S	•	Water Well Disinfected: Y	es No			
			l .				
TYPE	OF BLANK C	ASING USED:					
		ASING USED:	7 Fibora	lace 9 Other (Specify	halow)		
1 Ste 2 PV	el 3RM	MP (SR) 5 Wr	ought 7 Fiberg	lass 9 Other (Specify the Tile	below)	u.	
1 Ste 2 PV0 Blank	el 3 RMC 4 AE	MP (SR) 5 Wr 3S 6 As eter45 in.		Yes	below) Starry Co	f yes, how mu	ch 4.5 Ft
1 Ste 2 PV0 Blank Casin	el 3 RMC 4 AE	MP (SR) 5 Wr 3S 6 As eter45 in. re or below land su	bestos-Cement 8 Concre Was casing pulled?	Yes	If	f yes, how mu	ch 4.5 Ft
1 Ste 2 PV0 Blank Casin	el 3 RM C 4 AE casing diame g height abov	MP (SR) 5 Wr 3S 6 As eter45 in. re or below land su	bestos-Cement 8 Concre  Was casing pulled?  urface	Yes No in. No 3 Bentonite 4	Other	f yes, how mu	ch 4.5 <i>f</i> +
1 Ste 2 PV0 Blank Casin GROU Grout	el 3 RNC 4 AB casing diame g height abov TT PLUG MAT Plug Intervals s the nearest	MP (SR) 5 Wr 3S 6 As eter45 in. re or below land su	Was casing pulled?  urface	Yes No in. No 3 Bentonite 4	Other	f yes, how mu	ch 4.5 ft
1 Ste 2 PV0 Blank Casin GROU Grout What i	el 3 Ri C 4 AE casing diame g height abov TPLUG MAT Plug Intervals s the nearest Septic tank	MP (SR) 5 Wr 3S 6 As eter	Was casing pulled?  Was casing pulled?  urface	Yes No in.  Out 3 Bentonite 4 ., From	Other ft	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROU Grout What i	el 3 RNC 4 AB casing diame g height abov TT PLUG MAT Plug Intervals s the nearest	MP (SR) 5 Wr 6 As eter45. in. re or below land su FERIAL: 1 N s: From source of possible	Was casing pulled?  Was casing pulled?  wrface	Yes No in.  Out 3 Bentonite 4 ., From	Other ft	f yes, how mu	ch 4.5 ft
1 Ste 2 PV0 Blank Casin GROU What i	casing diame g height abov  T PLUG MAT Plug Intervals s the nearest Septic tank Sewer lines Vatertight sev ateral lines	MP (SR) 5 Wr 6 As eter45. in. re or below land su FERIAL: 1 N s: From source of possible	Was casing pulled?  Was casing pulled?  write eat cement 2 Cement grown ft. to ft.  contamination:  6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	Yes	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROU What i	casing diame g height abov T PLUG MAT Plug Intervals s the nearest Septic tank Sewer lines Vatertight sev ateral lines Cess pool	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Was casing pulled?  eat cement 2 Cement gro  ft. to	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROU What i	casing diame g height abov T PLUG MAT Plug Intervals s the nearest Septic tank Sewer lines Vatertight sev ateral lines Cess pool	MP (SR) 5 Wr 6 As eter45. in. re or below land su FERIAL: 1 N s: From source of possible	Was casing pulled?  Was casing pulled?  Was casing pulled?  eat cement 2 Cement gro  ft. to	Yes	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROU Grout What i	casing diame g height abov T PLUG MAT Plug Intervals s the nearest Septic tank Sewer lines Vatertight sev ateral lines Cess pool	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Was casing pulled?  eat cement 2 Cement gro  ft. to	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  write eat cement 2 Cement grown	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
Blank Casin GROU What i	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
Blank Casin GROU What i	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 From	Other ft.	f yes, how mu	to
1 Ste 2 PV0 Blank Casin GROUGHOUTH What is 1 Ste 2 Ste	casing diame g height abov  T PLUG MAT  Plug Intervals s the nearest Septic tank Sewer lines Vatertight sev ateral lines Cess pool tion from well	MP (SR) 5 Wr 6 As eter	Was casing pulled?  Was casing pulled?  Inface	Yes No in.  Out 3 Bentonite 4 Fromft.  11 Fuel storage 12 Fertilizer storage 13 Insecticide storag 14 Abandoned water 15 Oil well/Gas well  y feet?	Other ft to ft	f yes, how mu	toto

INSTRUCTIONS: Use typewriter or ball point pen. <u>Please press firmly</u> and <u>print</u> clearly. Please fill 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 Well Owner and retain one for your records.