1 LOC	ATION OF WATER	WELL:	F	raction	Section	Number	Townshi	p Number	Range	Number
`	Saline	,		14 NWA SWYA		24		14	3	_
		arest town		street address of well if lo		'		, ,		E(W)
151		Sa.	lina				,			
2 WAT	ER WELL OWNER	Sin	rolai	r Marketin	g co.					
	St. Address, Box # State, ZIP Code	PO	Box	6247 KS67402	App	ard of Agriculture dication Number		f Water Resourc	es	
	K WELL'S LOCATI		4	DEPTH OF WELL	-	ft.				
AN "	X" IN SECTION BO N	DX:		WELL'S STATIC WAT	ER LEVEL	70 ft.				
				WELL WAS USED AS	3 :	Dry				
r	w	NE	-	1 Domestic		ic Water Supply		9 Dewateri	3	
				2 Irrigation3 Feedlot	7 Dom	rield Water Supp estic (Lawn & G		Monitorin 11 Injection	Well	
W			E	4 Industrial	8 Air C	Conditioning		12 Other	······································	•••••••
X;	sw ———	SE		/as a chemical / bacterio yes, mo/day/yr sample v				Yes 1	Vo	
			1 [Vater Well Disinfected:		. /				
	S		- *'	vater vveir Distributed.	103					
5 TYP	E OF BLANK CASI	NG USED	:							
1,8	teel 3 RMP (SR) 5	Wrough		-	Other (Specify b	elow)			
° 	teel 3 RMP (VC 4 ABS	SR) 5	Wrough Asbesto	os-Cement 8 Conc	rete Tile			If yes how mu	ch 3'	,,
1 S 2) P Blar	teel 3 RMP (VC 4 ABS	SR) 5	Wrough Asbesto		rete Tile Yes		elow)	If yes, how mu	ch	
1 S P Blar Cas	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER	SR) 5	Wrough Asbesto in. id surface	Was easing pulled? e	rete Tile Yes in. rout 3Be	No .		If yes, how mu		·
1 S 2P Blar Cas GRO	teel 3 RMP (VC 4 ABS) alk casing diameter ing height above or OUT PLUG MATER at Plug Intervals:	SR) 5 6 2 6 below lan AL: From	Wrough Asbesto in. id surface	Was easing pulled? e	rete Tile Yes in. rout 3Be	No .	Other			
Blar Cas GRO Grou Wha	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER at Plug Intervals: t is the nearest sou	SR) 5 6 2 6 below lan AL: From	Wrough Asbesto in. id surface	Was easing pulled? e	Yes in. rout 3 Beft., From	No .	Other	. ft., From	to	
Blar Cas GRO Grou Wha	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER at Plug Intervals: t is the nearest sour Septic tank Sewer lines	SR) 5 6 2 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	Wrough Asbesto in. id surface	Was easing pulled? e	rete Tile Yes in. rout 3 Be ft., From 11 Fu 12 Fe	No	Other		to	fl
Blar Cas GRO Grou Wha 1 2 3 4	teel 3 RMP (VC 4 ABS) alk casing diameter ing height above on OUT PLUG MATER at Plug Intervals: It is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines	SR) 5 6 2 6 6 6 7 6 7 7 7 7 7 7 7 7 7 7 7 7 7	Wrough Asbeste in. d surface 1 Neat c m	Was easing pulled? eft. 2 Cement grant to 32 ntamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	rete Tile Yes in. rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab	No	Other	.ft., From	to	fl
Blar Cas GRO Wha 1 2 3 4 5	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER at Plug Intervals: It is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool	SR) 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Wrough Asbeste in. d surface 1 Neat c n	Was casing pulled? eft. 2 Cement growth toft. toft. 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	rete Tile Yes rout 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	entonite 4 0 el storage rtilizer storage secticide storage andoned water well/Gas well	Other	.ft., From	to	fl
Blar Cas GRO Wha 1 2 3 4 5	teel 3 RMP (VC 4 ABS) alk casing diameter ing height above on OUT PLUG MATER at Plug Intervals: It is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines	SR) 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Wrough Asbeste in. d surface 1 Neat c n	Was easing pulled? eft. 2 Cement grant to 32 ntamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard	rete Tile Yes rout 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	No	Other	.ft., From	to	fl
Blar Cas GRO Wha 1 2 3 4 5	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER at Plug Intervals: It is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool	SR) 5 6 6 7 7 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Wrough Asbeste	Was casing pulled? eft. 2 Cement growth toft. toft. 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	rete Tile Yes rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	No	Other	Other (spe	to	fl
Blar Cas GRO Grou Wha 1 2 3 4 5 Dire	teel 3 RMP (VC 4 ABS) It casing diameter ing height above or OUT PLUG MATER IT Plug Intervals: It is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool	SR) 5 S below land AL: From the control of positions The control of positions are control of positions.	Wrough Asbestern. d surface 1 Neat con Sible cor	Was easing pulled? e	rete Tile Yes rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	No	Other	Other (spe	to	fl
Blar Cas GRO Grou Wha 1 2 3 4 5 Direc	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATER at Plug Intervals: t is the nearest sou Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool ection from well?	SR) 5 J below land AL: From tree of positions We saw	Wrough Asbeste in. Id surface 1 Neat con sible cor PLUGO	Was casing pulled? eft. 2 Cement growth toft. toft. 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man GING MATERIALS	rete Tile Yes rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi	No	Other	©Other (spe	cify below)	ff
Blar Cas GRO Wha 1 2 3 4 5 Dire	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATERIAL Plug Intervals: t is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool action from well?	SR) 5 J below land AL: From tree of positions We saw	Wrough Asbeste in. Id surface 1 Neat con sible cor PLUGO	Was casing pulled? e	rete Tile Yes in. rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi my feet?	No	Other	©Other (spe	cify below)	f1
Blar Cas GRO Wha 1 2 3 4 5 Dire	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATERIAL Plug Intervals: t is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool action from well?	SR) 5 J below land AL: From tree of positions We saw	Wrough Asbeste in. Id surface 1 Neat con sible cor PLUGO	Was casing pulled? e	rete Tile Yes in. rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi my feet?	No	Other	©Other (spe	cify below)	f1
Blar Cas GRO Wha 1 2 3 4 5 Dire	teel 3 RMP (VC 4 ABS) ak casing diameter ing height above or OUT PLUG MATERIAL Plug Intervals: t is the nearest sour Septic tank Sewer lines Watertight sewer I Lateral lines Cess pool action from well?	SR) 5 J below land AL: From tree of positions We saw	Wrough Asbeste in. Id surface 1 Neat con sible cor PLUGO	Was casing pulled? e	rete Tile Yes in. rout 3 Be ft., From 11 Fu 12 Fe 13 Ins 14 Ab 15 Oi my feet?	No	Other	©Other (spe	cify below)	f1

St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.