I II COOMIN	ON OF WAT	FR WFIL:	Fraction		Sect	tion Number	Township Nu	mber	Range Number
	haume			NW 4 NW		3/2	T //	s	R 15 (B)W
				ress of well if located			<u> </u>		
22	201 SW	6th, Tope	ka. KS.		-				
	WELL OW		stal Mart	INC					
_	Address, Box			Suite 500			Board of Ag	riculture, D	vision of Water Resources
l ·	ZIP Code		hita, KS.				Application		
		CATION WITH	DEPTH OF COM	MPLETED WELL 15	5'	ft FIFVA			
AN "X"	IN SECTION								ft.
-	01	· · · · · · · · · · · · · · · · · · ·	IFIL'S STATIC W	ATER LEVEL ALA (into to he	elow land su	rface measured on	mo/day/yr	5-19-95
	i	-							nping gpm
	- NW	NE E	•					-	nping gpm
	! !								toft.
* w	-				Public water		8 Air conditioning		njection well
-	- i	"	1 Domestic						njection well Other (Specify below)
 -	- SW	SE	2 Irrigation						F
	!	: w							mo/day/yr sample was sub-
∣ <u>t</u> ∟			nitted	cteriological sample sa	billitiod to be		ater Well Disinfected		
5 TYPE C	DE BLANK C	ASING USED:		Wrought iron	8 Concre				No O
1 Ste		3 RMP (SR)		Asbestos-Cement		(specify belo			d
2 PV	-	4 ABS		Fiberglass					ded X
Blank casi	og diameter.		ຸ _ທ ຸຣ໌ ່	ff Dia	in to		ft Dia	i	n. to .SDR . 13 ft.
1	-	_	A 1 1 1						SCH 40
	-	R PERFORATION I		i., weight	7 PV			stos-cemer	1
1 Ste		3 Stainless s		5 Fiberglass	8 RM				"
2 Bra		4 Galvanized		6 Concrete tile	9 ABS		12 None		
		RATION OPENINGS			l wrapped	,		٠.	11 None (open hole)
	ntinuous slo	·			rapped		9 Drilled holes		(open nois)
	uvered shutt		aunahad	7 Torch o	• •				
		ED INTERVALS:	From 1.5			ft Ero			ft.
SCHEEN-P	PERFORATI	D INTERVALS:	From						
، ا	SRAVEL PA	CK INTERVALS:	From 15	# to 4	· · · · · · · · · · · · · · · · · · ·	ft Fro	vm	ft to	ft. x
	AUVEC LY	OK INTERVALS.	From						ft.
6 GROUT	MATERIAL	· 1 Neat cer		Cement grout		nite / 4	Other	11. 10	
Grout Inter	vals: Froi	n 4'6#	10 3 G	Cement grout ft., From 3 .	ft		ft From		. ft. to
What is the	e nearest so	urce of possible co	ontamination		②				andoned water well
11		•		7 Dit priva			storage		
1		4 Lateral	lines			1 1 401			
2 Se	wer lines	4 Lateral		7 Pit privy 8 Sewage lagge	on.	_		16 Ot	ner (specify below)
1	wer lines	5 Cess po	ool	8 Sewage lagoo	on	12 Ferti	lizer storage	16 Ot	ner (specify below)
3 Wa	atertight sew	5 Cess po er lines 6 Seepag	ool ge_pit		on	12 Ferti	lizer storage	16 Ot	her (specify below)
3 Wa	atertight sew	5 Cess po	ool ge_pit	8 Sewage lagoo 9 Feedyard	FROM	12 Ferti	dizer storage cticide storage any feet? 60	16 Ot	TEDVALC
3 Wa Direction for FROM	rom well?	5 Cess po er lines 6 Seepag	ool ge pit D LITHOLOGIC LO	8 Sewage lagoo 9 Feedyard	FROM	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for	rom well?	5 Cess por er lines 6 Seepag Outh Wild Dk brn si	ool ge pit LITHOLOGIC LO 1ty sandy	8 Sewage lagoo 9 Feedyard OG gravelly c	FROM	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		
3 Wa Direction for FROM	rom well?	5 Cess por er lines 6 Seepag Outh West Dk brn si firm, moi	ool pe pit LITHOLOGIC LO 1 ty sandy st organi	8 Sewage lagor 9 Feedyard OG gravelly c	FROM Lay,	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM	rom well? (TO	5 Cess po er lines 6 Seepag Outh Wish Dk brn si firm, moi Gray-gray	ool pe pit LITHOLOGIC LO lty sandy st organi brn mott	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to	FROM lay,	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM	rom well? (TO	5 Cess por er lines 6 Seepag Dk brn si firm, moi Gray-gray silty cla	ool pe pit LITHOLOGIC LO Lty sandy st organi brn mott y, oxide	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to stained, mo	FROM Lay,	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? (TO	Dk brn si firm, moi Gray-gray silty clar	LITHOLOGIC LO LITHOLOGIC LO LOUIS SANDY STORGANI brn mott y, oxide no odor,	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to	FROM Lay,	12 Ferti 13 Insed How ma	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit	LITHOLOGIC LO LETHOLOGIC LO LETHOL	8 Sewage lagor 9 Feedyard OG cgravelly c cs, no odor led clay to stained, mo low to med	FROM Lay, ist,	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? (TO	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn t	LITHOLOGIC LO LITHOLOGIC LO Ity sandy st organi brn mott y, oxide no odor, y.	8 Sewage lagor 9 Feedyard OG cs, no odor led clay to stained, mo low to med brn silty c	FROM lay, ist, lay, t	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to	ool pe pit LITHOLOGIC LO lty sandy st organi brn mott y, oxide no odor, y. o yellow oxide sta	8 Sewage lagor 9 Feedyard OG cs, no odor led clay to stained, mo low to med brn silty c	FROM lay, ist, lay, t	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to	LITHOLOGIC LO LETHOLOGIC LO LETHOL	8 Sewage lagor 9 Feedyard OG cs, no odor led clay to stained, mo low to med brn silty c	FROM lay, ist, lay, t	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TERVALS
3 Wa Direction for FROM 0 2.75	atertight sew rom well? (TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to fine-coar	LITHOLOGIC LO LETHOLOGIC LO LETHOL	8 Sewage lagor 9 Feedyard OG cs, no odor led clay to stained, mo low to med brn silty cining & ban sew ls.rx. g	FROM lay, ist, lay, t ding, rains-	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TEDVALC
3 Wa Direction for FROM 0	rom well? TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to fine-coar	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG or gravelly control con	FROM Lay, ist, lay, t ding, rains-	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TERVALS
3 Wa Direction for FROM 0 2.75	atertight sew rom well? (TO 2.75	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to fine-coar	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG cs, no odor led clay to stained, mo low to med brn silty cining & ban sew ls.rx. g	FROM Lay, ist, lay, t ding, rains-	12 Ferti 13 Insec How ma TO	dizer storage cticide storage any feet? 60		TERVALS
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3 Wa Direction for FROM 0 2.75	atertight sew rom well? (10 2.75 5 10 15 16	Dk brn si firm, moi Gray-gray silty cla organics, plasticit Red brn to no odor, moist to fine-coar yellow br	col pe pit CITHOLOGIC LO lty sandy st organi brn mott y, oxide no odor, y. o yellow oxide sta dry, w/ f se. n-olive h one parti	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to stained, mo low to med brn silty coining & ban ew ls.rx. grand dry shangs, no odo	FROM lay, ist, lay, t ding, rains-	12 Ferti 13 Insec How ma	lizer storage cticide storage any feet? 60 PLI	JGGING IN	TERVALS
3 Wa Direction for FROM 0 2.75	atertight sew rom well? (10 2.75 5 10 10 RACTOR'S (10 10 10 10 10 10 10 10 10 10 10 10 10 1	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to fine-coar yellow br	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to stained, mo low to med brn silty coning & ban few ls.rx. grand dry shangs, no odo	FROM lay, ist, lay, t ding, rains- le	12 Ferti 13 Insection How material TO ight,	onstructed, or (3) pl	UGGING IN	TERVALS Off Off off off off off off of
3 War Direction for FROM 0 2 • 75	atertight sew rom well? (10 2.75 5 10 10 RACTOR'S (10 on (mo/day))	Dk brn si firm, moi Gray-gray silty clar organics, plasticit Red brn to no odor, moist to fine-coar yellow br w/ sandst	col pe pit Col Ity sandy st organi brn mott y, oxide no odor, y. o yellow oxide sta dry, w/ f se. n-olive h one parti	8 Sewage lagor 9 Feedyard OG gravelly c cs, no odor led clay to stained, mo low to med brn silty coining & ban lew ls.rx. g lard dry shaings, no odo	FROM lay, ist, lay, t ding, rains-	12 Ferti 13 Insection How material TO ight, cted. (2) rectand this rectangle.	onstructed, or (3) plord is true to the bes	ugged under	er my jurisdiction and was wledge and belief. Kansas
3 Wa Direction for FROM 0 2.75 5 10 7 CONTECOMPLETED Water Well	atertight sew rom well? \(\bar{10} \) \(2.75 \) \(5 \) \(5 \) \(10 \) \(15 \bar{16} \) \(6 \) \(15 \bar{16} \) \(6 \) \(16 \bar{16} \) \(16	Dk brn si firm, moi firm, moi Gray-gray silty cla organics, plasticit Red brn to no odor, moist to fine-coar yellow br w/ sandst	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG or gravelly concern odor led clay to stained, monopole to med brn silty coning & bankew ls.rx. go and dry shangs, no odo N: This water well was the stained with the silty concern odor led to the silty coning with the silty coning with the silty control of the silty contr	FROM lay, ist, lay, t ding, rains-	ight,	onstructed, or (3) plord is true to the beson (mo/day/yr) 5	ugged under tof my kng	er my jurisdiction and was wledge and belief. Kansas
3 Wa Direction for FROM 0 2.75 5 10 7 CONTE completed Water Well under the	atertight sew rom well? \(\) TO \(2.75 \) 5 \\ 10 \\ 15 \ 6 \\ \ ACTOR'S (on (mo/day, it Contractor business na	Dk brn si firm, moi firm, moi Gray-gray silty cla organics, plasticit Red brn to no odor, moist to fine-coar yellow br w/ sandst DR LANDOWNER'S (year) 5-17- s License No me of JB Env	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG or gravelly control con	FROM lay, ist, lay, t ding, rains- le r. (1 construction	12 Ferti 13 Insec How ma TO ight, cted. (2) rec and this reco s completed by (signal	onstructed, or (3) plord is true to the best on (mo/day/yr) 5 ature)	ugged undi	er my jurisdiction and was wledge and belief. Kansas
3 Wa Direction for FROM 0 2.75	atertight sew rom well? TO 2.75 5 10 15'6 RACTOR'S (on (mo/day, it Contractor) business na	organics, plasticit. Red brn to odor, moist to fine-coar yellow br. OR LANDOWNER'S (year) 5-17- S License No. me of JB Enverence of Seepage 100 per point per point per	LITHOLOGIC LO LITHOL	8 Sewage lagor 9 Feedyard OG or gravelly concern odor led clay to stained, monopole to med brn silty coning & bankew ls.rx. go and dry shangs, no odo N: This water well was the stained with the silty concern odor led to the silty coning with the silty coning with the silty control of the silty contr	FROM lay, ist, lay, t ding, rains- le r. I construct H Record wa	12 Ferti 13 Insection How material TO ight, cted. (2) rectand this rectangle to the completed by (signal and this or circle and this or circle to the completed by (signal and this or circle to the	onstructed, or (3) plord is true to the best on (mo/day/yr) Sature)	ugged undited to find top three of	er my jurisdiction and was wledge and belief. Kansas