	W	ATER WELL RECO	RD Form WWC-5	KSA 82a-1	212 ID N	lo	
1 LOCATION OF V	ATER WELL:	Fraction		Sect	ion Number	Township Number	Range Number
County: Mitch	ell	SE ¼	SW 14 SE	14	21	т 8 в	R 6 ₹/w
		wn or city street ac	dress of well if located	within city?			
3 miles	South &	3_1/4 mil	es West of	Simpson.	. Ks.		
2 WATER WELL O			CO HOUL OF	O LINGUOLI	2002	:	
RR#, St. Address, Bo	Kay	Weber	1 -			Board of Aarlouiture	, Division of Water Resources
City, State, ZIP Code		2 Jo Circ				Application Number	
		abeth, Co	MDI ETED WELL	159	# ELEVA		***************************************
AN "X" IN SECTIO							
	N BOX.	WELL'S STATIC	Water Encountered 6	5 ft hein	w land surface	t. 2tt	³ 7/25/05 ft.
1	1	Pum	p test data: Well wate	er was	ft.	after hours	s pumping gpm
	/					after hours	s pumping gpm
NW	NE		O BE USED AS: 5	Public water s	upply	8 Air conditioning 11	
	-	X Domestic		Oil field water			
W	 E	2 Irrigation	4 Industrial 7	Domestic (law	n & garden)	10 Monitoring Well	***********************************
1	1						
SW	SE		bacteriological sample	submitted to D			, mo/day/yrs sample was sub-
	X	mitted				/ater Well Disinfected? Yes	X No
	3						
5 TYPE OF BLANK	CASING USED:		5 Wrought iron	8 Concre	te tile	CASING JOINTS: GI	ued .X Clamped
1 Steel	3 RMP (S		6 Asbestos-Cement	Q. Ofher /	enacify haloy	w) W	elded
X2 PVC	4 ABS		7 Fiberglass	***************************************			1readed
Blank casing diamet	er5	in. to	.1.3.9 ft., Dia		in. to	ft., Dia	in to ft.
Casing height above	land surface	12	in., weight	.37		. lbs./ft. Wall thickness or go	age No
TYPE OF SCREEN	OR PERFORATION			X PV	0	10 Asbestos-C	ement
1 Steel	3 Stainles		5 Fiberglass		P(SR)		xfy)
2 Brass	4 Galvani	ized Steel	6 Concrete tile	9 ABS	8	12 None used	(open hole)
SCREEN OR PERF	ORATION OPENI	NGS ARE:		zed wrapped		8 Saw cut	11 None (open hole)
1 Continuous sl		<u> Mill slot</u>		wrapped		9 Drilled holes	
2 Louvered shu	tter 4 F	Key punched		h cut			t.
SCREEN-PERFORA	TED INTERVALS	6: From	.39ft. to	159	ft From	a ft	. toft.
					14, 1 1011	1	
ODAVEL I	A OK INITEDVALO	From	ft. to		ft., From	1 ft.	. toft.
GRAVEL F	PACK INTERVALS	S: From	.0 ft. to	159	ft., From	1 ft. 1 ft.	. toft. . toft.
GRAVEL I	PACK INTERVALS	S: From	.0 ft. to	159	ft., From	1 ft. 1 ft.	. toft.
GRAVEL F		S: From	£0	159	ft., From ft., From ft., From	1	to
6 GROUT MATER	RIAL: 1 Nea	From2 From at cement	2 Cement grout	1.5.9 X Bento	ft., From ft., From ft., From	1	to
6 GROUT MATER Grout Intervals: F What is the nearest	RIAL: 1 NearonQsource of possible	at cementft. to20e contamination:	2 Cement groutft. to 2 Cement groutft., From	159 <u>X Bento</u> ft. to 1/4 mil	tt., From	1	to
6 GROUT MATER Grout Intervals: F What is the nearest	RIAL: 1 NearonQsource of possible	at cementft. to20e contamination:	2 Cement groutft. to 2 Cement groutft., From	159 <u>X Bento</u> ft. to 1/4 mil	tt., From	1	to
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank	RIAL: 1 NearonQsource of possible 4 Late	at cementft. to20e contamination:	2 Cement grout tt., From Tone within 7 Pit privy	159 X Bento ft. to 1/4 mil	onite 10 Lives	1	toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines	RIAL: 1 Nearon	at cementft. to20e contamination: It eral lines	2 Cement groutft., From 7 Pit privy 8 Sewage	159 *** Bento	onite 10 Lives 11 Fuel 12 Ferti	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se	RIAL: 1 NearonQsource of possible 4 Late	at cementft. to20e contamination: It eral lines	2 Cement grout tt., From Tone within 7 Pit privy	159 *** Bento	ft., From ft., From onite 10 Lives 11 Fuel 12 Fertil	1	toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well?	RIAL: 1 Nearon	at cementft. to20e contamination: It spage pit	2 Cement groutft. to 2 Cement groutft., From None within 7 Pit privy 8 Sewage 9 Feedyar	X Bente ft to 1/4 mil	e 10 Lives 11 Fuel 12 Ferti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO	RIAL: 1 Nearon	at cementft. to20 e contamination: It eral lines es pool epage pit LITHOLOGIC	2 Cement groutft. to 2 Cement groutft., From None within 7 Pit privy 8 Sewage 9 Feedyar	159 *** Bento	ft., From ft., From onite 10 Lives 11 Fuel 12 Fertil	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2	RIAL: 1 Nearon	at cementft. to20e contamination: 1 pral lines as pool apage pit LITHOLOGIC	2 Cement groutft. to 2 Cement groutft., From 7 Pit privy 8 Sewage 9 Feedyar	159ft. tc. 1/4 mil	e 10 Lives 11 Fuel 12 Ferti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10	NAL: 1 Nearon	at cementft. to20e contamination: It eral lines as pool epage pit LITHOLOGIC 1 tan w/lime	2 Cement groutft. to 2 Cement groutft. From Ione within 7 Pit privy 8 Sewage 9 Feedyal LOG	159ft. tc. 1/4 mil.	e 10 Lives 11 Fuel 12 Ferti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17	NAL: 1 Nearon	S: From	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone l	159	e 10 Lives 11 Fuel 12 Ferti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110	Topsoi Clay, Shale,	at cement at cement ft. to	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone l	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155	Topsoi Clay, Shale, Sandsto	at cement at cement to toft. to20 ce contamination: Negral lines se pool page pit LITHOLOGIC tan w/lime yellow w/ gray w/lione w/smal	2 Cement groutft. to 2 Cement groutft. From None within 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer imestone lay	159 **Bente ft. to 1/4 mil lagoon rd FROM sayers	e 10 Lives 11 Feeti 12 Feeti 13 Insec	1	toft. toft. toft. toft. ft. toft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155 155 160	Topsoi Clay, Shale, Shale, Shale, Shale, Corrections of possible and shale, Clay, Shale, Shale, Chay, Shale, Chay, Shale, Chay, Chay	at cementft. to	2 Cement groutft. to 2 Cement groutft. From 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer limestone layer Log layer /limestone layer	159	ft., From ft., From ft., From onite 10 Lives 11 Fuel 12 Ferti 13 Insec How ma	1	to ft. to ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155 155 160	Topsoi Clay, Shale, Shale, Shale, Cor Shale,	at cement at cement t, to	2 Cement groutft. to 2 Cement groutft. From 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer Limestone layer	# Bento ### It to ### I I I I I I I I I I I I I I I I I	ft., From ft., From ft., From onite 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	A Other	to ft. to ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155 155 160	Topsoi Clay, Shale, Shale, Shale, Cor Shale,	at cement at cement t, to	2 Cement groutft. to 2 Cement groutft. From 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer Limestone layer	# Bento ### It to ### I I I I I I I I I I I I I I I I I	ft., From ft., From ft., From onite 10 Lives 11 Fuel 12 Fertil 13 Insec How ma TO	A Other	to ft. to ft. to ft. to ft. 4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
6 GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155 155 160	Topsoi Clay, Shale, Shale, Shale, COR LANDOWNI	at cement at cement ft. to	2 Cement groutft. to 2 Cement groutft. From 7 Pit privy 8 Sewage 9 Feedyar LOG estone layer /limestone layer limestone layer Log layer /limestone layer	159	e 10 Lives 11 Fuel 12 Ferti 13 Insec How ma TO	A Other	to ft. to ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)
GROUT MATER Grout Intervals: F What is the nearest 1 Septic tank 2 Sewer lines 3 Watertight se Direction from well? FROM TO 0 2 2 10 10 17 17 110 110 155 155 160 7 CONTRACTOR'S completed on (mo/da Water Well Contractor under the business in	Topsoi Clay, Shale, Sha	at cement at cement to to 20. e contamination: Peral lines es pool epage pit LITHOLOGIC tan w/lime yellow w/ gray w/li one w/smal red ER'S CERTIFICAT /26/05 138 erson Irr:	2 Cement groutft. to 2 Cement groutft. From 7 Pit privy 8 Sewage 9 Feedyar LOG LOG LOG LOG LOS LOG LOS LOS	## Bento ## It to ## I I I I I I I I I I I I I I I I I I	ft., From tt., F	tonstructed, or (3) plugged ecord is true to the best of med on (mo/day/yr)	to ft. to ft. to ft. to ft. Abandoned water well Oil well/Gas well Other (specify below)

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 Pleastry and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each constructed well.