1 LOCAT		WA	ATER WELL REC	OND	Form WWC-5	KSA 82a-	1212) No		
		TER WELL:	Fraction				ction Numb	er Township Nu	1	Number
County:	Comar		NE ½ wn or city street a	SE	½ SE		_36	T 33	S R	20 EW
			to MM 171-			_				
2 WATER	WELL OW		merican War		-1-E3/4	s and w	Into	#	1-30 Baker	
City State	ddress, Box ZIP Code	# : P	.O. Box 399	9	67846			Board of Agri	iculture, Division of Wat	16
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF C	OMPLE1	TED WELL	185	ft. ELE	VATION:		
	SECTION		Depth(s) Groun	dwater E	ncountered	35		ft. 2ft. 2 face measured on mo/o	ft. 3	չա ft.
	N_	ī	WELL'S STATIC	WATER	R LEVEL	პეft. bel	w land sui	face measured on mo/o	day/yr01-10-()5 !
	1	1	Pun Est Viold	np test d	ata: Well wat	er was)	ft. after	hours pumping	gpn gpn
	-NW	- NE	WELL WATER	9	pin. Won wat	Public water		8 Air conditioning	ribarb parriping	gpi
	!		1 Domestic		eedlot 6	Dil field wate	r supply	9 Dewatering	12 Other (Specify	below)
w		 E	2 Irrigation	4 lr	ndustrial 7	Domestic (lav	vn & garde	n) 10 Monitoring well.	•••••	•••••••
	-SW	95				1 20 14		X	M /	
	-500	- SE	mitted	l/bacterio	ological sample	submitted to	Departmen	t? Yes NoX Water Well Disinfected		No
	S		L							
		ASING USED:			ight iron stos-Cement	8 Concr	ete tile (specify be		ITS: Glued Clar WeldedX	
2 PVC		3 RMP (S 4 ABS	,	7 Fiber	ralass				Threaded	
Blank casir	ng diameter	12 3	/.4in. to	12	Ž3 ft., Dia		in. to	ft., Dia.	in. to	ft
Casing hei	ght above la	nd surface	24	in., v	weight5	0		lbs./ft. Wall thicknes	ss or guage No	
TYPE OF S	SCREEN OF	PERFORATIO			_	7 PV			estos-Cement	
1 Steel 3 Stainless Steel 5 Fiberg									11 Other (Specify)	
2 Bras	S	4 Galvani	zed Steel	6 Cond	crete tile	9 AE	S	12 None	e used (open hole)	
								8 Saw cut	11 None (or	en hole)
	tinuous slot rered shutter		Mill slot (ey punched		7 Toro	e wrapped h cut		9 Drilled holes10 Other (specify)		ft
		ED INTERVALS					# Er	om		
SCHEEN-F	ERFORATE	DINTERVALS						om		
	GRAVEL PAG	CK INTERVALS	3: From		ft. to		ft., Fr	om	ft. to	ft
			From		ft. to		ft., Fr	mc	ft. to	ft
6 GROU	TAATEDIA									
	IMALERIA	L: 1)Nea	it cement	2 Ce	ment arout	3 Ben	tonite	4 Other		
Grout Inter	T MATERIA vals: Fron	L: 123Nea	at cement	2 Ce	ment grout	3 Ben ft. t	tonite o	4 Other ft., From	ft. to	ft
Grout Inter	vals: Fron	123	t cement ft. to	2 Ce	ment grout t., From	3 Ben ft. :	0	4 Other ft., From restock pens	ft. to	ft
Grout Inter What is the	vals: Fron	123 arce of possible	ft. to	2 Ce	ment grout i., From 7 Pit privy	ft.	0 10 Liv	ft., From	ft. to	ft ter well
Grout Inter What is the 1 Sep	vals: Fron nearest sou	123 arce of possible	tft. toft. e contamination:	2 Ce	t., From	ft. 1	0 10 Liv 11 Fu	restock pens	ft. to 14 Abandoned wa	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat	vals: Fron e nearest sou tic tank ver lines ertight sewe	123 urce of possible 4 Late	ft. toft. e contamination: ral lines s pool	2 Ce	t., From	ft.	0 10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	vals: Fron nearest soutic tank ver lines ertight sewe om well?	urce of possible 4 Late 5 Cess	tft. toe contamination: oral lines s pool page pit	ft	7 Pit privy 8 Sewage	ft.	0 10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr	vals: Fron e nearest sou tic tank ver lines ertight sewe om well?	urce of possible 4 Late 5 Cess r lines 6 Seep	tft. toft. e contamination: oral lines s pool page pit LITHOLOGIC	LOG	7 Pit privy 8 Sewage	ft.	0 10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0	vals: From e nearest sou tic tank ver lines ertight sewe om well? TO 8	urce of possible 4 Late 5 Cess r lines 6 Seep	contamination: ral lines s pool page pit LITHOLOGIC urface Clay	LOG Y	7 Pit privy 8 Sewage	ft.	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0	vals: From nearest sou tic tank ver lines ertight sewe om well? TO 8 19	urce of possible 4 Late 5 Cess r lines 6 Seep Black S Sandy C	contamination: ral lines s pool page pit LITHOLOGIC curface Clar clay/White	LOG Y	7 Pit privy 8 Sewage	ft.	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8	vals: From nearest sou tic tank ver lines ertight sewe om well? TO 8 19 43	173 urce of possible 4 Late 5 Cess r lines 6 Seep Black S Sandy C Red/Blu	contamination: ral lines s pool page pit LITHOLOGIC urface Clay lay/White	LOG Y Sand	7 Pit privy 8 Sewage	ft.	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43	vals: From nearest sout tic tank ver lines ertight sewe om well? TO 8 19 43 75	173 urce of possible 4 Late 5 Cess r lines 6 Seep Black S Sandy C Red/Blu White R	contamination: ral lines s pool page pit LITHOLOGIC urface Clay Clay/White te Clay Cock/Red Clay	LOG yy Sand	7 Pit privy 8 Sewage 9 Feedya	ft.	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75	vals: From a nearest sout to tank ver lines ertight sewer om well? TO 8 19 43 75 90	123 urce of possible 4 Late 5 Cess r lines 6 Seep Black S Sandy C Red/Blu White R Dark Re	contamination: ral lines s pool page pit LITHOLOGIC urface Cla clay/White e Clay ock/Red Cl d Clay/Whi	LOG yy Sand	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fro FROM 0 8 19 43 75 90	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115	Black S Sandy C Red/Blu White R Dark Re White R	contamination: ral lines s pool page pit LITHOLOGIC urface Clay clay/White e Clay cock/Red Clay d Clay/Whi cock	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu	contamination: ral lines s pool page pit LITHOLOGIC curface Clay clay/White e Clay lock/Red Clay d Clay/Whi lock le/Tan Clay	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa	contamination: ral lines s pool page pit LITHOLOGIC urface Clay clay/White e Clay cock/Red Clay d Clay/Whi cock	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa	contamination: ral lines s pool page pit LITHOLOGIC urface Clar clay/White e Clay cock/Red Clar d Clay/Whi cock le/Tan Clay llLoose lle/White R	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha	contamination: ral lines s pool page pit LITHOLOGIC urface Clar clay/White e Clay cock/Red Clar d Clay/Whi cock le/Tan Clay llLoose lle/White R	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha	contamination: ral lines s pool page pit LITHOLOGIC urface Clar clay/White e Clay cock/Red Clar d Clay/Whi cock le/Tan Clay llLoose lle/White R	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha	contamination: ral lines s pool page pit LITHOLOGIC urface Clar clay/White e Clay cock/Red Clar d Clay/Whi cock le/Tan Clay llLoose lle/White R	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	ft. f	10 Liv 11 Fu 12 Fe 13 Ins	restock pens el storage rtilizer storage secticide storage many feet?	ft. to	ft ter well ell
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133 151	vals: From a nearest sout tic tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151 185	Black S Sandy C Red/Blu White R Red/Blu Free Fa Red Sha Dark Re	contamination: ral lines s pool page pit LITHOLOGIC urface Clay lay/White e Clay lock/Red Clay d Clay/Whi lock e/Tan Clay lalLoose le/White Red Clay lay/White	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	e lagoon rd FROM	0	restock pens el storage rtilizer storage secticide storage many feet? PLUC	14 Abandoned wa 15 Oil well/Gas wa 16 Other (specify 3GING INTERVALS	tter well elt below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133 151	vals: From a nearest sout to tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151 185	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha Dark Re	contamination: ral lines s pool page pit LITHOLOGIC urface Clav clay/White e Clay lock/Red Clav d Clay/Whi lock le/Tan Clay llLoose le/White R d Clay	LOG y Sand ay te Ro	7 Pit privy 8 Sewage 9 Feedya	FROM FROM was(1) constr	0	econstructed, or (3) plu	14 Abandoned wa 15 Oil well/Gas wa 16 Other (specify GGING INTERVALS	tter well ell below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133 151	vals: From a nearest sout to tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151 185	Black S Sandy C Red/Blu White R Red/Blu Free Fa Red Sha Dark Re	contamination: ral lines s pool page pit LITHOLOGIC urface Clar clay/White e Clay cock/Red Clay d Clay/Whi cock le/Tan Clay llLoose le/White Red Clay clay/White Red Clay clay/White Red Clay	E LOG Y Sand ay te Ro Forma ock	7 Pit privy 8 Sewage 9 Feedya	FROM FROM was(1) constr	o	econstructed, or (3) plus record is true to the best	14 Abandoned wa 15 Oil well/Gas wa 16 Other (specify GGING INTERVALS	tter well ell below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133 151 7 CONTR completed of Water Well	vals: From a nearest sout to tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151 185 ACTOR'S O on (mo/day/y/Contractor's	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha Dark Re	ft to contamination: ral lines spool page pit LITHOLOGIC urface Clavel clay/White see Clay lock/Red Clay/Whitock le/Tan Clay/White see/Tan Clay/White see/Tan Clay/White see/Tan Clay/White see/Tan Clay/White Red Clay Else/White Red Clay/White Red Clay Else/SeertleicAl	LOG y Sand ay te Ro Forma ock	7 Pit privy 8 Sewage 9 Feedya Ck tion	FROM FROM FROM rd rd FROM rd rWas(1) constr	o	econstructed, or (3) plus record is true to the beseted on (mol/day/yr).	14 Abandoned wa 15 Oil well/Gas wa 16 Other (specify GGING INTERVALS	tter well ell below)
Grout Inter What is the 1 Sep 2 Sew 3 Wat Direction fr FROM 0 8 19 43 75 90 115 129 133 151 7 CONTR completed of Water Well under the bi	vals: From a nearest sout to tank ver lines ertight sewer om well? TO 8 19 43 75 90 115 129 133 151 185 ACTOR'S O on (mo/day/y) Contractor's susiness name	Black S Sandy C Red/Blu White R Dark Re White R Red/Blu Free Fa Red Sha Dark Re	tt to contamination: ral lines s pool page pit LITHOLOGIC urface Clay lay/White e Clay lock/Red Clay cock/Red Clay d Clay/White e/Tan Clay lilLoose le/White Red Clay cock d Clay cock cock d Clay/White cock d Clay/White cock d Clay/White dock d Clay/White dock d Clay dock d Clay dock dock dock dock dock dock dock dock	E LOG Y Sand ay te Roo Forma ock	7 Pit privy 8 Sewage 9 Feedya ck tion is water well was 806 Bea	rd FROM FROM FROM Vas(1) constr	o	econstructed, or (3) plus record is true to the beseted on (mol/day/yr).	14 Abandoned wa 15 Oil well/Gas wa 16 Other (specify 3GING INTERVALS	tter well ell below)

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 sonstructed well.