1 LOCATI			TER WELL RECOR	D Form WWC-5	KSA 82a-	1212 ID N	0	
	ION OF WAT		Fraction		Sec	tion Number	Township Number	Range Number
County:	Jeffers	son	NE 14 S	E 14 NE 14		16	т 8 s	R 17E E/W
Distance an	nd direction f	rom nearest tow	n or city street addr	ess of well if located v	vithin city?			
$2\frac{1}{2}$ m	iles We	est and	1 mile Nor	th of Valle	y Fall	s		
2 WATER	WELL OWN		ry & Janic		4			
—. BR#. St. Ad	dress, Box		-				Board of Agriculture	e, Division of Water Resources
City, State,				, Ks. 66088			Application Number	
3 LOCATE	WELL'S LO	CATION WITH	4 DEPTH OF COM	PLETED WELL	102	ft. ELEVA	TION:	
	SECTION E							3ft.
	N_							7-21-05
	<u> </u>		Pump t	test data: Well water	was	ft. :	after hours	s pumping gpm
	-NW	- NE						s pumping gpm
	1	-NE - 34	WELL WATER TO		ublic water		9	Injection well
w—	1	E	1 <u>Domestic</u> 2 Irrigation		il field water			2 Other (Specify below)
VV	1		2 iiiigalioii	4 industrial 7 L	omesiic (iav	vii a gaideii)	TO Monitoring well	
	1	<u> </u>						
	-SW -	- SE		icteriological sample s	ubmitted to			s, mo/day/yrs sample was sub-
	<u>'</u>		mitted			W	ater Well Disinfected? Yes	X No
	S							
5 TYPE C	OF BLANK C	ASING USED:	5	Wrought iron	8 Concre	ete tile	CASING JOINTS: G	luedx Clamped
1 Stee		3 RMP (SF		Asbestos-Cement	9 Other	(specify below	<i>'</i>) W	elded
2 PVC		4 ABS	7	Fiberglass				hreaded
Blank casin	ng diameter .	5	nin. to	ft., Dia		in. to	ft., Dia	ft.
Casing heigh	ght above lar	nd surface	.	in., weight2. 8 .2	• • • • • • • • • • • • • • • • • • • •		lbs./ft. Wall thickness or gu	uage No
TYPE OF S	SCREEN OR	PERFORATIO			7 <u>PV</u>		10 Asbestos-C	
1 Stee		3 Stainless		Fiberglass		(SR)	, .	pify)
2 Bras	s	4 Galvaniz	ed Steel 6	Concrete tile	9 AB	S	12 None used	(open hole)
SCREEN C	OR PERFOR	ATION OPENIN	GS ARE:	5 Guaze	ed wrapped		8 Saw cut	11 None (open hole)
1 Cont	tinuous slot	3 M	ill slot	6 Wire v	• •		9 Drilled holes	
2 Louv	ered shutter	4 Ke	ey punched	7 Torch				ft.
SCREEN-F	PERFORATE	D INTERVALS:	From20	ft. to	28	ft., From	ft	. toft.
			From	ft. to		ft., From	ft.	. toft.
G	GRAVEL PAC	CK INTERVALS:	From4.U	ft. to	1.0.2	ft., From	ft	. toft.
			From	το	•••••	ft., From	ι π.	. toft.
6 GROU	T MATERIA	· 1 Neat	cement	2 Cement grout	3 Ben	tonite	4 Other	
				ft From			4 From	ft. toft.
	vaio.	1 U						
				,	П. 1			
	nearest sou	irce of possible	contamination:		П. 1	10 Lives	tock pens 14	4 Abandoned water well
1 Sep	nearest sou tic tank	rce of possible 4 Later	contamination: al lines	7 Pit privy		10 Lives 11 Fuels	tock pens 14 storage 15	4 Abandoned water well 5 Oil well/Gas well
1 Sep 2 Sew	nearest sou tic tank ver lines	rce of possible 4 Later 5 Cess	contamination: al lines pool	7 Pit privy 8 Sewage l	agoon	10 Lives 11 Fuel : 12 Fertil	tock pens 14 storage 15 izer storage 16	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below)
1 Sep 2 Sew 3 Wat	e nearest sou tic tank ver lines ertight sewe	rce of possible 4 Later	contamination: al lines pool	7 Pit privy	agoon	10 Lives 11 Fuels 12 Fertil 13 Insec	tock pens 14 storage 15 izer storage 16 ticide storageOp	4 Abandoned water well 5 Oil well/Gas well
1 Sep 2 Sew 3 Wat Direction fr	nearest sou tic tank ver lines ertight sewe om well?	rce of possible 4 Later 5 Cess	contamination: al lines pool age pit	7 Pit privy 8 Sewage l 9 Feedyard	agoon	10 Lives 11 Fuel: 12 Fertil 13 Insec How ma	tock pens 14 storage 15 izer storage 16 ticide storageOp	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field
1 Sep 2 Sew 3 Wat Direction from	e nearest sou tic tank ver lines ertight sewe om well?	rce of possible 4 Later 5 Cess r lines 6 Seep	contamination: al lines pool age pit LITHOLOGIC LO	7 Pit privy 8 Sewage l 9 Feedyard	agoon FROM	10 Lives 11 Fuel: 12 Fertil 13 Insec How mai	tock pens 14 storage 15 izer storage 16 ticide storageO.D. ny feet? PLUGGING	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field
1 Sep 2 Sew 3 Wat Direction fr FROM 0	e nearest sou tic tank ver lines ertight sewe om well? TO 4	top soi	contamination: al lines pool age pit LITHOLOGIC LO	7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM 90	10 Lives 11 Fuel: 12 Fertil 13 Insection How man	tock pens 14 storage 15 izer storage 16 ticide storageOp ny feet? PLUGGING limestone gre	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field 6 INTERVALS by shaly
1 Sep 2 Sew 3 Wat Direction fr FROM 0	e nearest sou tic tank ver lines ertight sewe om well? TO 4	top soi	contamination: al lines pool age pit LITHOLOGIC LO 1 OWNXXXX Si	7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM	10 Lives 11 Fuel: 12 Fertil 13 Insec How mai	tock pens 14 storage 15 storage 16 sticide storageOp ny feet? PLUGGING limestone gre limestone gre	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field 6 INTERVALS by shaly
1 Sep 2 Sew 3 Wat Direction fro FROM 0 4	e nearest sou tic tank ver lines ertight sewe om well? TO 4 8	top soi	contamination: al lines pool age pit LITHOLOGIC LO 1 OWNXXXX Si	7 Pit privy 8 Sewage I 9 Feedyard	agoon FROM 90	10 Lives 11 Fuel: 12 Fertil 13 Insection How man	tock pens 14 storage 15 izer storage 16 ticide storageOp ny feet? PLUGGING limestone gre	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field 6 INTERVALS by shaly
1 Sep 2 Sew 3 Wat Direction fr FROM 0	e nearest sou tic tank ver lines ertight sewe om well? TO 4	top soi	contamination: al lines pool age pit LITHOLOGIC LO OWNXXXX Si OWN	7 Pit privy 8 Sewage I 9 Feedyard	FROM 90 92	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94	tock pens 14 storage 15 storage 16 sticide storageOp ny feet? PLUGGING limestone gre limestone gre	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fro FROM 0 4	e nearest sou tic tank ver lines ertight sewe om well? TO 4 8	top soiclay broclay gr	contamination: al lines pool age pit LITHOLOGIC LO OWNXXXX Si OWN	7 Pit privy 8 Sewage l 9 Feedyard DG	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fro FROM 0 4 8 24	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26	top soiclay broclay gr	contamination: al lines pool age pit LITHOLOGIC LO 1 OWNXXXX Si OWN ey rown sandy	7 Pit privy 8 Sewage l 9 Feedyard DG	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32	top soi clay bre	contamination: al lines pool age pit LITHOLOGIC LO 1 own XXXX si own ey rown sandy mestone	7 Pit privy 8 Sewage l 9 Feedyard DG	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30 32	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38	top soi clay bre clay bre clay bre grey lines hale l	contamination: al lines pool age pit LITHOLOGIC LO l own XXXX si own ey rown sandy mestone imy grey	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39	top soi clay bre clay bre	contamination: al lines pool age pit LITHOLOGIC LC l own*XXX si own ey rown sandy mestone imy grey ne tan	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38 39	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42	top soiclay broclay grey lines to shale b	contamination: al lines pool age pit LITHOLOGIC LC cown XXXX si own ey rown sandy mestone imy grey ne tan lack	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30 32 38 39 42	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84	top soi clay bre clay	contamination: al lines pool age pit LITHOLOGIC LC l own XXXX si own ey rown sandy mestone imy grey ne tan lack rey	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30 32 38 39 42 84	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86	top soi clay broclay grey linesto shale b shale glimesto	contamination: al lines pool age pit LITHOLOGIC LO l own XXXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction for FROM 0 4 8 24 26 30 32 38 39 42 84 86	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87	top soiclay broclay br	contamination: al lines pool age pit LITHOLOGIC LC l own**** si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction for FROM 0 4 8 24 26 30 32 38 39 42 84 86 87	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87	top soil clay broclay	contamination: al lines pool age pit LITHOLOGIC LC l own*XXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey	7 Pit privy 8 Sewage l 9 Feedyard	FROM 90 92 94	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95	tock pens 14 storage 15 storage 16 tizer storage 16 ticide storageOD ny feet? PLUGGING limestone gre shale grey	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en_field
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90	top soiclay broclay br	contamination: al lines pool age pit LITHOLOGIC LC l own*XXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey rey rey	7 Pit privy 8 Sewage II 9 Feedyard	90 92 94 95	10 Lives 11 Fuel: 12 Fertil 13 Insec How mai TO 92 94 95 102	tock pens 14 storage 15 storage 15 storage 16 ticide storageOp ny feet? PLUGGING limestone gre limestone gre shale grey limestone tan	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field a INTERVALS by shaly ey hard
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89 7 CONTR	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90 ACTOR'S O	top soiclay broclay br	contamination: al lines pool age pit LITHOLOGIC LC l own XXXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey rey R'S CERTIFICATIO	7 Pit privy 8 Sewage II 9 Feedyard OG Ity N: This water well wa	90 92 94 95	10 Lives 11 Fuel: 12 Fertil 13 Insection How main TO 92 94 95 102	tock pens 14 storage 15 storage 15 storage 16 ticide storageOp ny feet? PLUGGING limestone gre limestone grey shale grey limestone tan	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field iNTERVALS by shaly ey hard under my jurisdiction and was
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89 7 CONTR. completed of	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90 ACTOR'S O	top soiclay broclay br	contamination: al lines pool age pit LITHOLOGIC LC lown*XXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey rey R'S CERTIFICATIO 1-05	7 Pit privy 8 Sewage II 9 Feedyard OG Ity N: This water well wa	90 92 94 95	10 Lives 11 Fuel: 12 Fertil 13 Insect How mai TO 92 94 95 102	tock pens 14 storage 15 storage 15 storage 16 ticide storageOp ny feet? PLUGGING limestone gre limestone gre shale grey limestone tan onstructed, or (3) plugged ecord is true to the best of m	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field iNTERVALS by shaly ey hard under my jurisdiction and was y knowledge and belief. Kansas
1 Sep 2 Sew 3 Wat Direction from FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89 7 CONTR. completed of	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90 ACTOR'S O	top soiclay broclay br	contamination: al lines pool age pit LITHOLOGIC LC lown*XXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey rey R'S CERTIFICATIO 1-05	7 Pit privy 8 Sewage II 9 Feedyard OG Ity N: This water well wa	90 92 94 95	10 Lives 11 Fuel: 12 Fertil 13 Insect How mai TO 92 94 95 102	tock pens 14 storage 15 storage 15 storage 16 ticide storageOp ny feet? PLUGGING limestone gre limestone gre shale grey limestone tan onstructed, or (3) plugged ecord is true to the best of m	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field iNTERVALS by shaly ey hard under my jurisdiction and was
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89 7 CONTR completed of Water Well	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90 ACTOR'S O	top soi clay broclay b	contamination: al lines pool age pit LITHOLOGIC LO l own XXXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey lack ne grey rey R'S CERTIFICATIO 1-05	7 Pit privy 8 Sewage II 9 Feedyard OG Ity N: This water well wa	FROM 90 92 94 95	10 Lives 11 Fuel: 12 Fertil 13 Insec How mai TO 92 94 95 102	tock pens 14 storage 15 storage 15 storage 16 ticide storageOp ny feet? PLUGGING limestone gre limestone gre shale grey limestone tan onstructed, or (3) plugged ecord is true to the best of m	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field iNTERVALS by shaly ey hard under my jurisdiction and was y knowledge and belief. Kansas
1 Sep 2 Sew 3 Wat Direction fr FROM 0 4 8 24 26 30 32 38 39 42 84 86 87 89 7 CONTR. completed of Water Well under the bill	e nearest soutic tank ver lines ertight sewe om well? TO 4 8 24 26 30 32 38 39 42 84 86 87 89 90 ACTOR'S Oon (mo/day/y) Contractor's usiness name rions: Use type	top soi clay broclay b	contamination: al lines pool age pit LITHOLOGIC LO l own XXXX si own ey rown sandy mestone imy grey ne tan lack rey ne grey lack ne grey lack ne grey rey R'S CERTIFICATIO 1-05	7 Pit privy 8 Sewage II 9 Feedyard OG Ity N: This water well wa This Water Ing Co., Inc. LY and PRINT clearly. Please	FROM 90 92 94 95 ss (1) constr	10 Lives 11 Fuel: 12 Fertil 13 Insec How mai TO 92 94 95 102	tock pens tock pens storage storage tizer storage tizer storage ny feet? PLUGGING limestone gre limestone gre shale grey limestone tan onstructed, or (3) plugged ecord is true to the best of med on (mo/day/yr) (signature)	4 Abandoned water well 5 Oil well/Gas well 6 Other (specify below) en field AINTERVALS by shaly by hard under my jurisdiction and was y knowledge and belief. Kansas 7-05 popies to Kansas Department of Health