county: Neosho	Fraction		Section		Township Numbe		The second second
The same of the sa		1/4 SW 1/4		8	T 27S	s   R 1	<b>8E</b> w
istance and direction from nearest to		anta Fe, Cha			하는 경험 : 성급적 기사 (1) 이 이 많은 기사 되는 기계였다.		
WATER WELL OWNER: No MI	ug LLC						
R#, St. Address, Box # : 2110	S. Santa Fe				Board of Agriculture	e, Division of Wate	r Resources
ity, State, ZIP Code : Chan	ute, Ks	<u> </u>		· · · · · · · · · · · · · · · · · · ·	Application Numbe	r <u> </u>	
LOCATE WELL'S LOCATON WITH AN "X" IN SECTION BOX:	DEPTH OF COMPLETED	WELL	15	ft ELEVA	TION:		
	Depth(s) Groundwater Encou	ntered 11.5		ft. 2	<u> </u>	ft. 3	Ft.
	WELL'S STATIC WATER LEV	VEL 9.45	ft. belo	w land sur	ace measured on mo	o/day/yr 09/17/0	)8
					after h		
	Est. Yield						
NWNE	Bore Hole Diameter 8.62	<b>5</b> In. to	15	ft	and	in. to	Ft.
<b>§</b> w	Bore Hole Diameter 8.62 WELL WATER TO BE USED 1 Domestic 3 Feed to	AS: 5 Public	water supply	y dv	8 Air conditioning	11 Injection w	ell cify below)
fall X	Domestic 3 Feed it		u water supp	//y /daa1/a\	10 Manitaring wall	T Outer (Spe	LA
SW SE	2 Irrigation 4 Industr	The second of the second of the second				مراد خارد در در در این مراد خا <del>ر است.</del>	
	Was a chemical/bacteriologic		We fire and the second		Well Disinfected? Y		ample was
TYPE OF BLANK CASING USED:	the state of the s				CASING JOINTS:		
1 Steel 3 RMP						Welded	
2 PVC 4 ABS		电工 医克尔特氏 的复数形式				Threaded	Χ
	Ft.						
ank casing diameter2	in to 5 Dia		In. to		ft., Dia	in to	ft.
asing height above land surface		SCH	40	Lbs./ft. V	Vall thickness or gaug	ge No.	
YPE OF SCREEN OR PERFORATION			The state of the s		10 Asbestos		
	lless steel 5 Fibergl	ass	8 RM	P (SR)	11 Other (sp 12 None use	d (open hole)	
CREEN OR PERFORATION OPEN	anized steel 6 Concre NGS ARE:	5 Gauzed wr	rapped	<b>3</b>	8 Saw cut	11 None (c	pen hole)
	Mill slot	6 Wire wrapp			9 Drilled holes		
	Key punched	7 Torch cut			0 Other (specify)		
CREEN-PERFORATED INTERVALS	6: From <b>5</b>	ft. to	15	ft. Fro	m	ft. to	ft.
	From	ft. to		ft. Fro	m	ft. to	Ft.
SAND PACK INTERVALS:		ft. to	15		m .		
	From	ft. to	· ·	ft. Fro	<u>m</u>	ft. to	Ft.
GROUT MATERIAL: 1 Neat		ut.	3 Bentonit	te 4	Other		
rout Intervals From3 0	ft to <b>2</b> From 2	2	Ft. to	4	ft. From	ft to	ft.
/hat is the nearest source of possible					ck pens 1		
rial is the hearest source of possible	4 Lateral lines	7 Pit privy	1	1 Fuel sto		6 Oil wall/ Cas wa	11
1 Septic tank	4 Lateral lines				rage 1	5 Oil well/ Gas we	17
		8 Sewage lago		2 Fertilize		6 Other (specify b	
1 Septic tank	5 Cess pool 8	8 Sewage lagoo 9 Feedyard	on 1	2 Fertilize			elow)
Septic tank     Sewer lines     Watertight sewer lines irection from well?	5 Cess pool 8	, , ,	on 1	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CODE	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG	9 Feedyard	on 1	2 Fertilize 3 Insectic	r storage 1 de storage et?	6 Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CODE 0 .5 G	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 G .5 C.5	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify be Contaminate  NG INTERVALS	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify b	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify be Contaminate  NG INTERVALS	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify be Contaminate  NG INTERVALS	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 G .5 2.5 C 2.5 3 Si 3 4 Si 4 15 Si	5 Cess pool 8 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown	9 Feedyard	on 1 1 Ho	2 Fertilize 3 Insections w many fe	r storage 1 de storage et?	Other (specify be Contaminate  NG INTERVALS	elow)
1 Septic tank 2 Sewer lines 3 Watertight sewer lines 3irrection from well? FROM TO CODE 0 .5 .5 .5 .5 .5 .7 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	5 Cess pool 6 6 Seepage pit 9 SEEPAGE PITHOLOGIC LOG Pack lay, black litstone, orange red litstone brown and of Borehole 9 SEEPAGE PACK PACK PACK PACK PACK PACK PACK PACK	9 Feedyard	on 1 1 Ho FROM	2 Fertilize 3 Insection w many fertilize TO	r storage 1 ide storage et? PLUGGI	Other (specify be Contaminate NG INTERVALS	elow) ed Site
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?  FROM TO CODE 0 .5 .5 .5 .5 .C .2.5 .S .C .2.5 .S	5 Cess pool 6 6 Seepage pit 9 SEEPAGE PITHOLOGIC LOGITAVE PACK PACK PACK PACK PACK PACK PACK PACK	9 Feedyard	on 1 Ho	2 Fertilize 3 Insectic bw many fe TO	r storage 1 ide storage et? PLUGGI	Other (specify be Contaminate NG INTERVALS	elow) ed Site
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CODE 0 .5 .5 C.5 2.5 3 Si 3 4 Si 4 15 Si 15 TD Ei	5 Cess pool 6 6 Seepage pit 9 SEER'S CERTIFICATION: This was 09/17/08	9 Feedyard	on 1  Ho  FROM  constructed  And this re	2 Fertilize 3 Insectic bw many fe TO TO , (2) reconsected is true	r storage 1 ide storage et? PLUGGI	Other (specify be Contaminate NG INTERVALS	elow) ed Site  ction and w f Kansas
1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 .5 .5 .C 2.5 3 Si 3 4 Si 4 15 Si 15 TD Ei  CONTRACTOR'S OR LANDOWNE completed on (mo/day/yr) Vater Well Contractor's License No.	5 Cess pool 6 6 Seepage pit 9  LITHOLOGIC LOG  ravel pack lay, black iltstone, orange red iltstone, green iltstone brown nd of Borehole  ER'S CERTIFICATION: This wa 09/17/08 585	9 Feedyard	on 1  Ho  FROM  constructed  And this re  This Water	2 Fertilize 3 Insectic ow many fe TO  (2) reconsecord is true r Well Reco	r storage 1 ide storage et? PLUGGI  tructed, or (3) plugge to the best of my kn ord was completed or	Other (specify be Contaminate NG INTERVALS  ed under my jurisdie owledge and belie in (mo/day/yr)	elow) ed Site  ction and w f. Kansas 0/17/08
1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 C.5 2.5 3 Si 3 4 Si 4 15 Si 15 TD E	LITHOLOGIC LOG ravel pack lay, black iltstone, orange red iltstone brown nd of Borehole  ER'S CERTIFICATION: This wa 09/17/08 585 Associated Enviro	9 Feedyard	constructed And this re This Water	2 Fertilize 3 Insectic ow many fe TO  (2) reconsecord is true r Well Reco	r storage 1 ide storage et? PLUGGI  tructed, or (3) plugge e to the best of my known was completed or (signature)  Pradic	Other (specify be Contaminate NG INTERVALS  ed under my jurisdie owledge and belie in (mo/day/yr)  1	elow) ed Site  ction and w f. Kansas 0/17/08