0	
\simeq	
C :	
m	
OFFICE USE ONLY	
٠ يور	
S	
ш	
0	
\simeq	
€	
_	
. Z. 16	
. 5500	

	Fraction				n Number		wnship Nui			nge Numbe	er
ounty: Neosho					28	T	278	S	R	18E	W
tance and direction from nearest			nta Fe, Ch		nsas						
WATER WELL OWNER: NO N											
R#, St. Address, Box # 2110						Boar	d of Agricu	ılture, Divi	ision of V	Vater Reso	urces
ty, State, ZIP Code : Cha	nute, Ks					Appl	ication Nur	nber:			
LOCATE WELL'S LOCATON WI	Title 1			15		44.710.11					
AN "X" IN SECTION BOX:	4 DEPTH OF C	OMPLETED	WELL		π ELEV	ATION:		· · · · · · · · · · · · · · · · · · ·			
	Depth(s) Ground	water Encour	itered i i o	وتأكافه بريركاتك		(¦€ . jayai		-, IL,	3		Fi.
N	WELL'S STATIC										Com
	Est Viold	Gom 1	Well water wa	`		t after		Hours p	numning		Gnm
NWNE	Est. Yield Bore Hole Diame	10 8.625	in to	15		ff and		in	o to		Fi
w i	Bore Hole Diame WELL WATER To	O BE USED	AS: 5 Public	c water sup	ply	8 A	ir condition	ing 1	1 Injecti	on well	
X	1 Domestic	3 Feed lot	6 Oil fie	eld water su	pply	9 D	ewatering	1	2 Other	(Specify be	elow)
sw se			al 7 Lawn			1000				MW-2	
	Was a chemical/t	oacteriologica	l sample subn	nitted to De	partment?	Yes	No X	If yes	, mo/day	yr sample	was
	Submitted						Disinfected				
TYPE OF BLANK CASING USE			t Iron				SING JOIN	TS: Glue	d	Clamped	1
			s-Cement S					Weld			
2 PVC 4 AB	S	그 사람이 가 그런 성급하다	SS					Thre	aded	X	
lank casing diameter 2	in to 5	Ft., Dia	CCL	In to		ft Dia	a		in to		ff
asing height above land surface	FLUSH	In weight	SCH	1 40	l bs /ft	Wall th	ickness or	gauge No			
YPE OF SCREEN OR PERFORAT				7 P							
1 Steel 3 Sta	inless steel	5 Fibergla	ISS	8 R	MP (SR)		11 Other	(specify)			
	Ivanized steel		e tile	9 A	BS		12 None	used (ope	en hole)		
CREEN OR PERFORATION OPE			5 Gauzed v				w cut		11 Nor	ne (open h	ole)
	3 Mill slot		6 Wire wrap7 Torch cut	pped		9 Dri	lled holes				
2 Louvered shutter			/ Forch cut				her (specif				
OBERT DEBESONATES WITCH IA	. C			15	. 4 -						
CREEN-PERFORATED INTERVA			to								
	From	ft	t to		ft. F	rom		ft. t	to	·	Ft.
SAND PACK INTERVALS:	From From	fi 4 ft	t to to		ft. F	rom		ft. t	to to	·	Ft.
SAND PACK INTERVALS:	From From From	ft 4 ft ft	to to to	15	ft. F ft. F	rom rom		ft. (ft.)	to to		Ft. Ft. Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne	From From From 2	ft ft Cement grou	t to t to t to	3 Bento	ft. F ft. F ft. F	rom rom rom 4 Othe	r	ft. t ft. t ft. t	to to		Ft. Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0	From From eat cement 2 ft. to 2	ft ft ft Cement grou	t to t to t to	15 3 Bento	ft. F ft. F ft. F nite	rom rom rom 4 Othe	r From	ft. t ft. t ft. t	to to to ft. to		Ft. Ft. ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 // hat is the nearest source of possible from the control of	From From From at cement 2 ft. to 2	ft. Cement grou Ft. From2	t to	3 Bento Ft. to	ft. F ft. F ft. F nite 4	rom rom 4 Othe ft.	r From	ft. t ft. t ft. 1	to to to ft. to andoned	water well	Ft. Ft. ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 //hat is the nearest source of possib 1 Septic tank	From From From at cement 2 ft. to 2 ple contamination: 4 Lateral lines	ff 4 ff Cement grou Ft. From2	t to t to t to t to Z	3 Bento Ft.	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels	rom rom 4 Othe ft. tock penstorage	r . From .s	ft. t ft. 1 ft. 1 14 Ab 15 Oil	to to ft. to andoned well/ Ga	water well s well	Ft. Ft. ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 //hat is the nearest source of possib 1 Septic tank 2 Sewer lines	From From eat cement 2 ft. to 2 ole contamination: 4 Lateral lines 5 Cess pool	ff 4 ff ff Cement grou Ft. From2	to t	3 Bento Ft.	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili	rom rom 4 Othe ft. tock pen storage zer stora	r From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	to to ft. to andoned well/ Ga her (spec	water well s well cify below)	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 hat is the nearest source of possib 1 Septic tank 2 Sewer lines 3 Watertight sewer lines	From From From at cement 2 ft. to 2 ple contamination: 4 Lateral lines	ff 4 ff ff Cement grou Ft. From2	t to t to t to t to Z	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	r From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	to to ft. to andoned well/ Ga her (spec	water well s well	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 /hat is the nearest source of possib 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well?	From From From eat cement 2 ft. to 2 cole contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ff. Cement grou Ft. From2 7 8	to t	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 //hat is the nearest source of possib 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CODE	From From From at cement 2 ft. to 2 ble contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL	ff 4 ff ff Cement grou Ft. From2	to t	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 //hat is the nearest source of possib 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5	From From From eat cement 2 ft. to 2 cole contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	to t	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 3 3 3 7	From From From From at cement 2 ft. to 2 ble contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 .5 .3	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From at cement 2 ft. to 2 ble contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 hat is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 hat is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 .5 .3	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 //hat is the nearest source of possib 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F ft. F 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 New prout Intervals From 3 0 // In the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F ft. F 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
GROUT MATERIAL: 1 New Frout Intervals From 3 0 What is the nearest source of possibility 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From At cement 2 ft. to 2 Sile contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellog	ff. Cement grou Ft. From2 7 8 9 OGIC LOG	t to t to t to 2 Pit privy Sewage tag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F ft. F 10 Livesi 11 Fuels 12 Fertili 13 Insect	rom from form form ft.tock penstorage zer storage ticide storage	From s	ft. 1 ft. 1 ft. 1 14 Ab 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well cify below) nated S	Ft.
SAND PACK INTERVALS: GROUT MATERIAL: 1 New prout Intervals From 3 0 // In the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines irrection from well? FROM TO CODE 0 .5 .5 3 3 7 7 7 15	From From From From Part cement 2 ft. to 2 le contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellor End of Borehol	4 ft ft Cement grou Ft. From2 7 8 9 OGIC LOG hered grew e	Pit privy Sewage lag Feedyard	3 Bento Ft. to	ft. F ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insec How many TO	rom rom 4 Othe ft. tock penstorage zer stora ticide storage feet?	From s age prage	ft. t ft. t ft. t ft. t 14 Ab 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well ify below) nated S	ft. ft. ite
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 That is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 .3 .3 .7 .7 .15 .15 .TD	From From From From Seat cement 2 ft. to 2 ple contamination: 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOL Concrete Black silty clay Siltstone, weatl Siltstone, yellow End of Borehol	Gement grou Ft. From2 7 8 9 OGIC LOG hered grew e	Pit privy Sewage lag Feedyard	3 Bento Ft. to OON FROM	ft. F ft. F ft. F ft. F nite 4 10 Livesi 11 Fuels 12 Fertili 13 Insect How many TO	rom rom 4 Othe ft. tock pen storage zer stora ticide sto feet?	From s age prage	ft. t ft. t ft. t 14 Ab. 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well ify below) nated S	ft. ft. ite
SAND PACK INTERVALS: GROUT MATERIAL: 1 Ne rout Intervals From3 0 that is the nearest source of possible 1 Septic tank 2 Sewer lines 3 Watertight sewer lines rection from well? FROM TO CODE 0 .5 .5 .3	From From From From Set cement 2 ft. to 3 From From From From From From From Fro	Gement grou Ft. From2 7 8 9 OGIC LOG hered grew e	Pit privy Sewage lag Feedyard	3 Bento Ft. to oon FROM c) constructe And this	ft. F	from from 4 Othe ft. tock pen storage zer stora ticide sto feet?	r From sage prage PLU	ft. t ft. t ft. t 14 Ab. 15 Oil 16 Ott Co	ft. to andoned well/ Ga her (spec	water well s well ify below) nated Si LS LS risdiction a belief. Kan 10/17	ft. ft. ite