ounty: Sheridan	Fraction SE & SW	Section Section	on Number	
	n or city street address of well if located wit			1
WATER WELL OWNER: Gerald	Campbell			
R#, St. Address, Box # :				Board of Agriculture, Division of Water Resources
y, State, ZIP Code : Hoxie,	Ks 67740			Application Number:
LOCATE WELL'S LOCATON WITH		225	ft. ELE	EVATION:
N				ft. 2 ft. 3ft.
X	WELL'S STATIC WATER LEVEL	ft. t	elow land	surface measured on mo/day/yr
NWNF	Pump test data: Well water v	vas		ft. after hours pumping gpm
	Est. Yield gpm: Well water v	vas		ft. after hours pumping gpm
W E	Bore Hole Diameter 8 in. to	227	,	ft. and in. to ft.  8 Air conditioning 11 Injection well 9 Dewatering 12 Other (Specify below)
	WELL WATER TO BE USED AS: 5 Put	olic water su	pply	8 Air conditioning 11 Injection well
sw se				
				tic) 10 Monitoring well
S	submitted	omitted to D		? YesNo X If yes, mo/day/yr sample was /ater Well Disinfected? Yes XNo
TYPE OF BLANK CASING USED:	5 Wrought Iron	8 Conom		CASING JOINTS: Glued X Clamped
Steel 3 RMP (				
PVC 4 ABS	7 Ehamles			Thursday
		in to		# Dia in to #
sing height above land surface	18 in weight 2	38 _	lbo #	ft., Dia in. to ft. t. Wall thickness or gauge No248 10 Asbestos-cement
PE OF SCREEN OR PERFORATION	N MATERIAI ·	(7)	PVC	10 Ashestos-coment
1 Steel 3 Stainle	ess steel 5 Fiberglass	8	RMP (SR)	11 Other (specify)
2 Brass 4 Galvar	ess steel 5 Fiberglass nized steel 6 Concrete tile	9	ABS	12 None used (open hole)
REEN OR PERFORATION OPENIN	IGS ARE: 5 Gauzeo	d wrapped		8 Saw cut 11 None (open hole)
	Mill slot 6 Wire w			9 Drilled holes
	Key punched 7 Torch o			10 Other (specify)
CREEN-PERFORATED INTERVALS:	From 105 ft. to	225		From ft. to ft.
004151 04011	Fromft. to		ft.	From ft. to ft.
GRAVEL PACK INTERVALS:	From ZU ft. to	225	ft.	From ft. to ft.
[anal - 1	From ft. to	$\sim$	ft.	From ft. to ft.
GROUT MATERIAL: 1 Neat of	zement 2 Cement grout	3 Bent	onite	4 Other
out intervals From U	π. to 20 ft. From	ft. to		ft. From ft. to ft.
hat is the nearest source of possible of 1 Septic tank				estock pens 14 Abandoned water well
1 Septic tank 2 Sewer lines	, ,			el storage 15 Oil well/ Gas well
3 Watertight sewer lines	5 Cess pool 8 Sewage la 6 Seepage pit 9 Feedyard			tilizer storage 16 Offer (specify below)
rection from well?	o ocepage pit s reedyard		How man	
FROM TO CODE	LITHOLOGIC LOG	FROM	TO	PLUGGING INTERVALS
	irface	1		Caliche strks
	ess	133	157	Clay & caliche
2 10 Lo	ay	157	165	Fine sand & sandy clay
2 10 Lo 10 20 Cla				
2 10 Lo 10 20 Cla 20 33 Fin	ne to med sand	165	173	Fine to some med sand
2 10 Lo 10 20 Cla 20 33 Fir 33 36 Cla	ay	173	207	Clay & caliche w/a few sd strks
2 10 Lo 10 20 Cla 20 33 Fin 33 36 Cla 36 50 Fin	ay ne to some med sand	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cla 20 33 Fin 33 36 Cla 36 50 Fin 50 56 Cla	ay ne to some med sand ay & caliche	173	207	Clay & caliche w/a few sd strks
2 10 Lo 10 20 Cla 20 33 Fin 33 36 Cla 36 50 Fin 50 56 Cla 56 69 Fin	ay ne to some med sand ay & caliche ne to med sand w/clay strk	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cla 20 33 Fin 33 36 Cla 36 50 Fin 50 56 Cla 56 69 Fin 69 81 Cla	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cla 20 33 Fin 33 36 Cla 36 50 Fin 50 56 Cla 56 69 Fin 69 81 Cla 81 97 Fin	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cli 20 33 Fin 33 36 Cli 36 50 Fin 50 56 Cli 56 69 Fin 69 81 Cli 81 97 Fin 97 101 Cli 101 107 Fin	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cli 20 33 Fir 33 36 Cli 36 50 Fir 50 56 Cli 56 69 Fir 69 81 Cli 81 97 Fir 97 101 Cli 101 107 Fir 107 121 Ca	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand ay & caliche ne sand aliche & clay	173 207	207 223	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cli 20 33 Fin 33 36 Cli 36 50 Fin 50 56 Cli 56 69 Fin 69 81 Cli 81 97 Fin 97 101 Cli 101 107 Fin 107 121 Ca 121 133 Fin	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand ay & caliche ne sand aliche & clay ne to some med sand w/	173 207 223	207 223 227	Clay & caliche w/a few sd strks Fine to med sd w/clay lens Yellow ochre
2 10 Lo 10 20 Cli 20 33 Fir 33 36 Cli 36 50 Fir 50 56 Cli 56 69 Fir 69 81 Cli 81 97 Fir 97 101 Cli 101 107 Fir 107 121 Ca 121 133 Fir	ay ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand ay & caliche ne sand aliche & clay ne to some med sand w/ R'S CERTIFICATION: This water well was	173 207 223	207 223 227	Clay & caliche w/a few sd strks Fine to med sd w/clay lens
2 10 Lo 10 20 Cli 20 33 Fir 33 36 Cli 36 50 Fir 50 56 Cli 56 69 Fir 69 81 Cli 81 97 Fir 97 101 Cli 101 107 Fir 107 121 Ca 121 133 Fir CONTRACTOR'S OR LANDOWNE	ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand ay & caliche ne to some med sand aliche & clay ne to some med sand w/ R'S CERTIFICATION: This water well was 4-21-05	173 207 223 223 (1) construct	207 223 227 227 ed. (2) reco	Clay & caliche w/a few sd strks Fine to med sd w/clay lens Yellow ochre  oristructed, or (3) plugged under my jurisdiction and was true to the best of my knowledge and belief. Kansas
2 10 Lo 10 20 Cli 20 33 Fir 33 36 Cli 36 50 Fir 50 56 Cli 56 69 Fir 69 81 Cli 81 97 Fir 97 101 Cli 101 107 Fir 107 121 Ca 121 133 Fir	ne to some med sand ay & caliche ne to med sand w/clay strk ay & caliche ne to some med sand ay & caliche ne to some med sand aliche & clay ne to some med sand w/ R'S CERTIFICATION: This water well was 4-21-05	173 207 223 (1) construct and this	207 223 227 227 ed. (2) reco	Clay & caliche w/a few sd strks Fine to med sd w/clay lens Yellow ochre  oristructed, or (3) plugged under my jurisdiction and was