LOCA	are made to the second of the	Mariana Marian			-		
	TION OF WATE	_	Fraction	Section Number	Township	Number	Range Nu
unty:	Sedgwic	k	NE, NW 1/4 NE 1/4	27	27		1
tance and	direction from	nearest town or	r city street address of well if lo	cated within city?		***************************************	•
	2800 E	E. Kellog, V	Wichita, Kansas				
WATE	R WELL OWN	ER: Richard	d Ralls				
,	it. Address, Bo ate, ZIP Code	x #: 5051 E. I Wichita,		Board of Agricult Application Num		Water Resource	ces
	WELL'S LOCA IN SECTION			~ 20 ft. ER LEVEL $\sim NA$ ft.			
	N.	X	WELL WAS USED AS	3:			
	V	NE	1 Domestic 2 Irrigation 3 Feedlot 4 Industrial	5 Public Water Sup6 Oil Field Water S7 Domestic (Lawn8 Air Conditioning	upply	9 Dewateri 10 Monitorir 11 Injection 12 Other	ng Well
SV	V	- SE -	Was a chemical / bacteriol If yes, mo/day/yr sample w	ogical sample submitted to	Department?	Yes	NoX
			Water Well Disinfected:	res No .X			
	S OF BLANK CA						
Casin		ERIAL: 1	Was casing pulled? surface	in. out 3 Bentonite (0 4 Other St		ich 20
GROU Grout What i	g height above IT PLUG MATE Plug Intervals:	FIAL: 1 From	surface	in. out 3 Bentonite (to0ee	tt., From	silk cla
GROU Grout What i	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank Sewer lines Vatertight sewe ateral lines Cess pool	FIAL: 1 From	Neat cement 2 Cement gr20ft. to3f Die contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	in. out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal	to0ee	tt., From	selfs cla
GROU Grout What i 1 S 2 S 3 V 4 L 5 C	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank Sewer lines Vatertight sewe ateral lines Cess pool	er below land service of possibler lines	Neat cement 2 Cement gr20ft. to3f Die contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens	out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we	to0ee	tt., From	selfs cla
GROU Grout What i	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank Sewer lines Vatertight sewe aterat lines Cess pool	er below land service of possibler lines	Neat cement 2 Cement gr 20ft. to3f Die contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we	to0ee	tt., From	selfs cla
GROU Grout What i 1 S 2 S 3 V 4 L 5 C Direct	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank Sewer lines Vatertight sewe ateral lines Cess pool ition from well?	er below land s FRIAL: 1 From source of possibler lines F Bentonit	Neat cement 2 Cement gr 20ft. to3f Die contamination: 6 Seepage pit 7 Pit privy 8 Sewage lagoon 9 Feedyard 10 Livestock pens How man	out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we	to0ee	tt., From	selfs cla
GROU Grout What i 1 S 2 S 3 V 4 L 5 C Direct	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank sewer lines Vatertight sewe ateral lines cess pool ition from well? TO 3	er below land s FRIAL: 1 From source of possibler lines F Bentonit	Neat cement 2 Cement gr 20	out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we	to0ee	tt., From	selfs cla
GROU Grout What i 1 S 2 S 3 V 4 L 5 C Direct	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank sewer lines Vatertight sewe ateral lines cess pool ition from well? TO 3	er below land s FRIAL: 1 From source of possibler lines F Bentonit	Neat cement 2 Cement gr 20	out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we	to0ee	tt., From	selfs cla
Casin- GROU Grout What i 1 S 2 S 3 V 4 L 5 C Direct FROM 20 3	g height above IT PLUG MATE Plug Intervals: s the nearest s Septic tank sewer lines Vatertight sewe ateral lines Cess pool ion from well? TO 3 0 TRACTOR'S C ay/year) Well Contractor .07/11/05	FRIAL: 1 From Source of possible Princes FRIAL: 1 From Source of possible Princes FRIAL: 1 From Source of possible Princes	Neat cement 2 Cement gr	in. out 3 Bentonite t., From3ft. 11 Fuel storage 12 Fertilizer storag 13 Insecticide stora 14 Abandoned wal 15 Oil well/Gas we by feet? is water well was plugg and this record is	to0	iurisdiction a	to

St., Ste. 420, Topeka, Kansas 66612-1367. Telephone: 785/296-5522. Send one to Water Well Owner and retain one for your records.