1 LOCATION OF W			-5	Division of Wate								
\sim \sim \sim 1		Fraction		ction Number	Township Number							
County: Ja	on from nearest town or ci	Sw 1/4 Sw 1/4 1	11:6	20	T © 23							
Distance and direction	n from nearest town or cr	ty street address of w	reli ii Gio		Systems (decimal degr	ees, min. of 4 digits)						
located within city?	6835 E	1st St	La	atitude:								
2 WATER WELL O		D Page										
RR#, St. Address, B	OX# : GOODE	E lot ct										
City, State, ZIP Cod			I	atum:								
	- lew	tor Ks		ata Collection 1	Method:							
3 LOCATE WELL'S	4 DEPTH OF COME	PLETED WELL		ft.								
LOCATION	Devite O Company	E (1)	24	0 (0)	0 (2)							
WITH AN "X" IN	Depth(s) Groundwater	Encountered (1)		ft. (2)	ft. (3)	tt.						
SECTION BOX:	WELL'S STATIC WA	TER LEVEL	F 7 ft. be	low land surface	measured on mo/day/y	/r//.9/.						
11					hours pumping							
	Est. Yieldgpm											
NW NE	WELL WATER TO B Domestic 3 Fee											
W K E					ratering 12 Otheritoring well							
	2 migation 4 mu	usiriai / Domesi	iic (iawii & g	arden) to Mon	intoring wen	•••••						
SW SE	Was a chemical/bacter	iological cample cubi	mitted to Der	nartment? Vec	$N_0 \times X$	fyes moldey/yrs						
	Sample was submitted	lological sample suoi	Water w	vell disinfected?	Vec X No	1 yes, mo/day/yis						
S	Sample was submitted.	• • • • • • • • • • • • • • • • • • • •	Water w	ch dishifected:	165 140	••						
	USED: 5 Wrought 1		crete tile	CASINO	G JOINTS: GluedX	Clamped						
		Cement 9 Other	r (specify be	low)		***************************************						
2 PVC 4 AB	7 Fiberglass in. to				Threaded.							
Blank casing diameter	1 - S - 1 - 10 - 1 - 10 - 10 - 10 - 10 -	3 ft., Diameter	in. t	io ft.,	Diameter ii	1. toft.						
Casing neight above land	d surface/	in., Weight	<i>D</i> lbs.	/ft. Wall thic	kness or guage No	.2.6						
	PERFORATION MATE		0.470	•	11.04 (0.16)							
	ainless Steel 5 Fiber			S								
	alvanized Steal 6 Conc ATION OPENINGS ARE		() IU Ast	estos-Cement	12 None used (open h	101e)						
1 Continuous slot	3 Mill glot	ii	Forch out	O Daillad halas	11 None (ones ho	10)						
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole) 2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw Cut 10 Other (specify)												
SCREEN-PERFORATE	D INTERVALS: From	ft to	105	ft From	ft to	ft						
SCREEN-PERFORATED INTERVALS: From From ft. to J.S. ft., From ft. to ft. ft. from ft. to ft. ft. from ft.												
GRAVEL PAC	K INTERVALS: From.	24 ft to	105	ft From	ft to	ft						
Old I V EE I I I O	From	ft to		ft From	ft to	ft						
						Fromft. to						
6 GROUT MATERIA	6 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other											
Grout Intervals: Fr	L: I Neat cement 20	cement grout / 5 be	entonite 4 (Other								
Grout Intervals: From												
What is the nearest source	comft. to ft. to	7.Cf ft., Fr om ion:	ft.	Other ft	., From	ft. toft.						
1 Septic tank	ce of possible contamination 4 Lateral lines	Z ft., From ion: 7 Pit privy	10 Livestock	to ft pens 13 Ins	, From	ft. toft.						
1 Septic tank2 Sewer lines	ce of possible contamination 4 Lateral lines 5 Cess pool	ion: 7 Pit privy 8 Sewage lagoon	10 Livestock	to fi pens 13 Ins ge 14 Ab	ecticide Storage 1 andoned water well							
1 Septic tank 2 Sewer lines Watertight sewe	ce of possible contamination 4 Lateral lines 5 Cess pool	ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. 10 Livestock 11 Fuel stora 12 Fertilizer	to ft pens 13 Ins ge 14 Ab Storage 15 Oi	ecticide Storage 1 pandoned water well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well?	ce of possible contamination 4 Lateral lines 5 Cess pool	ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	to ft pens 13 Ins ge 14 Ab Storage 15 Oi	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO	ce of possible contamination 4 Lateral lines 5 Cess pool	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	ft. 10 Livestock 11 Fuel stora 12 Fertilizer	to ft pens 13 Ins ge 14 Ab Storage 15 Oi	ecticide Storage 1 andoned water well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO O 2 10 10 10 10 10 10 10 10 10 10 10 10 10	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 10 /8	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 10 /8	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 10 /8	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool er lines 6 Seepage pit	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7.4 ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard I LOG	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	Z.C ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7.4 ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard I LOG	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool 6 Seepage pit LITHOLOGIC	7.4 ft., From ion: 7 Pit privy 8 Sewage lagoon 9 Feedyard I LOG	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet? \(\) . \(\) . \(\) .	ecticide Storage 1 andoned water well lwell/gas well	6 Other (specify below)						
1 Septic tank 2 Sewer lines	ce of possible contaminati 4 Lateral lines 5 Cess pool or lines 6 Seepage pit LITHOLOGIC	RTIFICATION: Ti	10 Livestock 11 Fuel stora 12 Fertilizer How many fe	pens 13 Ins ge 14 Ab Storage 15 Oi eet?	ecticide Storage 1 pandoned water well well/gas well PLJGGING INTE	6 Other (specify below) //// // // // // // RVALS						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 / D 10 / 8 15 3/ 37 39 39 07 67 72 72 /05 7 CONTRACTOR'S O under my jurisdiction and	ce of possible contamination of Lateral lines of Cess pool of Seepage pit contamination of Seepage pit	RTIFICATION: T	10 Livestock 11 Fuel stora 12 Fertilizer How many fe FROM his water we	Il was (1) construction for the structure of the structur	ecticide Storage leandoned water well leandoned	d, or (3) plugged ledge and belief.						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 / D 10 / 8 15 3/ 37 39 39 07 67 72 72 /05 7 CONTRACTOR'S O under my jurisdiction and	ce of possible contamination of Lateral lines of Seepage pit LITHOLOGIC Clark Start	RTIFICATION: T	10 Livestock 11 Fuel stora 12 Fertilizer How many fe FROM his water we	Il was (1) construction for the structure of the structur	ecticide Storage leandoned water well leandoned	d, or (3) plugged ledge and belief.						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 // // // // // // // // // // // // //	LITHOLOGIC CR LANDOWNER'S CE d was completed on (mo/otractor's License No.	RTIFICATION: Today/year)	his water we	Il was (1) constrist record is true to the signature)	ecticide Storage 1 pandoned water well l well/gas well PHJGGING INTE ucted, (2) reconstructe o the best of my know on (mo/day/year)	d, or (3) plugged ledge and belief.						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO O 2 10 18 15 34 37 47 70 72 72 72 72 75 7 CONTRACTOR'S O under my jurisdiction an Kansas Water Well Contunder the business name INSTRUCTIONS: Use types	LITHOLOGIC CR LANDOWNER'S CE d was completed on (mo/otractor's License No	RTIFICATION: Today/year) SE PRESS FIRMLY and F	his water we by (service of the work). The storage of the water we by (service of the water water of the water	Il was (1) constrict record is true to the segmentary of the segmentary of the segment of the se	ecticide Storage landoned water well well/gas well purpose purpose landoned water well well/gas well purpose landoned water well well/gas well purpose landoned water well well/gas well well/gas well well/gas well well/gas well well/gas w	d, or (3) plugged ledge and belief.						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 2 /0 3/ 3/ 39 39 47 67 72 72 72 72 72 73 TONTRACTOR'S O under my jurisdiction an Kansas Water Well Cont under the business name INSTRUCTIONS: Use typet three copies to Kansas Departs	A Lateral lines 5 Cess pool Frines 6 Seepage pit LITHOLOGIC L	RTIFICATION: Today/year) SE PRESS FIRMLY and Int. Bureau of Water Goods	This water we by (seption of the core by (seption of t	Il was (1) construst record is true to the was completed signature) Please fill in blanks to Sw Jackson St., 50 to 15 t	ecticide Storage landoned water well well/gas well purchased water well landoned water well well/gas well well-gas well well-gas well well-gas well-	d, or (3) plugged ledge and belief.						
1 Septic tank 2 Sewer lines Watertight sewe Direction from well? FROM TO 2 /0 2 /0 3/ 3/ 39 39 47 67 72 72 72 72 72 73 TONTRACTOR'S O under my jurisdiction an Kansas Water Well Cont under the business name INSTRUCTIONS: Use typet three copies to Kansas Departs	A Lateral lines 5 Cess pool Frines 6 Seepage pit LITHOLOGIC L	RTIFICATION: Today/year) SE PRESS FIRMLY and Int. Bureau of Water Goods	This water we by (seption of the core by (seption of t	Il was (1) construst record is true to the was completed signature) Please fill in blanks to Sw Jackson St., 50 to 15 t	ecticide Storage landoned water well well/gas well purchased water well landoned water well well/gas well well-gas well well-gas well well-gas well-	d, or (3) plugged ledge and belief.						