2 WATER WELL (RR#, St. Address,	otte	Fraction		Soc				
Distance and direct 7th & WATER WELL (RR#, St. Address,	otte	1 57	c.s 6.1		tion Number	Township Num		Range Number
7th & WATER WELL (RR#, St. Address,		<u> Sw 14</u>) 1/4	16	т 11	S	r 25 🕪
RR#, St. Address,			dress of well if located s City, KS.	within city?				
	OWNER: Glo-	Rae Inves	tments					
	Box # : 605	W. 47th	Suite			Board of Agri	culture, Divis	ion of Water Resou
City, State, ZIP Co	de : Kans	as City,	Mo. 64112			Application N		
LOCATE WELL'S AN "X" IN SECT	S LOCATION WITH ION BOX:	4 DEPTH OF CO Depth(s) Groundw	MPLETED WELL. 2 vater Encountered 1.2	(21:	. ft. ELEVA	TION:	ft. 3	
Ī T		WELL'S STATIC V	WATER LEVEL 21. C test data: Well water	D. 5 ft. be	elow land sur	face measured on me	o/day/yr 🚜	-4-9.1
NW -	NE		gpm; Well water					
• w i		Bore Hole Diamete	er 8://๑ in. to 2	اكا		and	in. to	
* w -	! !	WELL WATER TO	D BE USED AS: 5	Public water	r supply	8 Air conditioning	11 Injed	ction well
- - sw -		1 Domestic	3 Feedlot 6	Oil field wat	er supply	9 Dewatering	12 Othe	er (Specify below)
;;; -		2 Irrigation	4 Industrial 7	Lawn and g	arden only 🕻	Monitoring well	,	
0 i		Was a chemical/ba	acteriological sample su	ibmitted to De		ter Well Disinfected?	-	day/vr sample was s
TYPE OF BLAN	K CASING USED:		5 Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SF	₹)	6 Asbestos-Cement	9 Other (specify below	<i>(</i>)	Welded .	
2 PVC	4 ABS		7 Fiberglass					
Blank casing diame	ter 2.375	in. to	ft., Dia	in. to		ft., Dia	in. t	o SDR.13
			n., weight					
TYPE OF SCREEN	OR PERFORATION	N MATERIAL:		7 PV		10 Asbest		
1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	P (SR)	11 Other	(specify)	
2 Brass	4 Galvanize		6 Concrete tile	9 ABS			used (open h	
SCREEN OR PERF	ORATION OPENING	GS ARE:	5 Gauzeo	wrapped			٠.	None (open hole)
1 Continuous	slot 3 Mil	ill slot		rapped		9 Drilled holes		(,
2 Louvered st	<u> </u>	ey punched	, 7 Torch o			10 Other (specify) .		
SCREEN-PERFOR	ATED INTERVALS:	• • • • • •	ft. to .1.6		ft From			
GRAVEL	PACK INTERVALS:	From 2	ft. to	S./21	ft., Fror	n	ft. to	
		From	ft. to		ft., Fror	n	ft. to	
GROUT MATER	IAL: 1, Neat of	ement (2	Cement grout	3 Bentor				
Grout Intervals: F	From. 1312	ft. to .4	Cement grout	ft. t	o. Ø	Other	ft	. to
What is the nearest	source of possible	contamination:		9	10 Livest	ock pens	14 Aband	loned water well
		al lines	7 Pit privy			storage Founder		
1 Septic tank	4 Latera							
		pool	8 Sewage lagoo	on	12 Fertili	zer storage	16 Other	
 Septic tank Sewer lines Watertight s 	5 Cess sewer lines 6 Seepa	age pit	8 Sewage lagoo 9 Feedyard	on		zer storage ,	16 Other	(specify below)
 Septic tank Sewer lines Watertight s 	5 Cess	age, pit	9 Feedyard	on	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	5 Cess sewer lines 6 Seepa Southwes	age, pit LITHOLOGIC LO	9 Feedyard	FROM	13 Insect	icide storage	16 Other	(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 . 5 0	5 Cess sewer lines 6 Seepa Southweld Concrete	age pit LITHOLOGIC LO	9 Feedyard OG	FROM	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO	5 Cess sewer lines 6 Seepa Southwild Concrete Dk-med b	LITHOLOGIC LO	9 Feedyard OG Clay w/ brid	FROM	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50	5 Cess sewer lines 6 Seepa Southwest Concrete Dk-med by concr, g	LITHOLOGIC LO	9 Feedyard OG clay w/ brid , moist, no	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 . 5 0	5 Cess sewer lines 6 Seepa Concrete Dk-med b. concr, g Gray sil	rn silty lass fill	9 Feedyard OG clay w/ brid , moist, no dy silt, mo	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5	5 Cess sewer lines 6 Seepa Concrete Dk-med b. concr, g Gray sil	LITHOLOGIC LO	9 Feedyard OG clay w/ brid , moist, no dy silt, mo	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50	Concrete Dk-med b concr, g Gray sil no odor,	rn silty lass fill ty to sand some fine	9 Feedyard OG clay w/ brid , moist, no dy silt, mo	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 . 50 . 50 5 5 10 10 19	Concrete Dk-med b concr, g Gray sil no odor, Gray fine	rn silty lass fill ty to sand some fine	9 Feedyard OG clay w/ brid , moist, no dy silt, mo: e sand. sand, dry,	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5	Concrete Dk-med b concr, g Gray sil no odor, Gray fine	rn silty lass fill ty to sand some find e-coarse o mod. odd	9 Feedyard OG clay w/ brid , moist, no dy silt, mo: e sand. sand, dry,	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19	Concrete Dk-med b concr, g Gray sil no odor, Gray fine	rn silty lass fill ty to sand some find e-coarse o mod. odd t, moist	9 Feedyard Clay w/ brid , moist, no dy silt, mo: e sand. sand, dry, or.	FROM ck odor.	13 Insect	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19	Concrete Dk-med by concr, g Gray sil no odor, Gray fine slight to Gray sil mod. odo	rn silty lass fill ty to sand e-coarse o mod. odd t, moist	9 Feedyard Clay w/ bric , moist, no dy silt, mo: e sand. sand, dry, or. to wet at 19	FROM ck odor. st,	13 Insect How mar TO	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20	Concrete Dk-med by concr, g Gray sil no odor, Gray fine Slight to Gray sil mod. odo Gray fine	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at	FROM ck odor. st,	13 Insect How mar TO	icide storage		(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20	Concrete Dk-med by concr, g Gray sil no odor, Gray fine Slight to Gray sil mod. odo Gray fine	rn silty lass fill ty to sand e-coarse o mod. odd t, moist	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at	FROM ck odor. st,	13 Insect How mar TO	icide storage ny feet? / 70 PLUG	GING INTE	(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20	Concrete Dk-med by concr, g Gray sil no odor, Gray fine Slight to Gray sil mod. odo Gray fine	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at	FROM ck odor. st,	13 Insect How mar TO	icide storage ny feet? / 70 PLUG	GING INTE	(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20	Concrete Dk-med by concr, g Gray sil no odor, Gray fine Slight to Gray sil mod. odo Gray fine	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at	FROM ck odor. st,	13 Insect How mar TO	icide storage	GING INTE	(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20	Concrete Dk-med by concr, g Gray sil no odor, Gray fine Slight to Gray sil mod. odo Gray fine	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at	FROM ck odor. st,	13 Insect How mar TO	icide storage ny feet? / 70 PLUG	GING INTE	(specify below)
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20 20 26	Concrete Dk-med by concr, g Gray sil no odor, Gray fine slight to Gray sil mod. odo: mod. odo:	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse r, well g	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at raded.	FROM ck odor. st,	13 Insect How mar TO	icide storage by feet? / 70 PLUG	by Do	RVALS
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20 20 26	Concrete Dk-med by concr, g Gray sil no odor, Gray fine slight to Gray sil mod. odo: mod. odo:	rn silty lass fill ty to sand e-coarse o mod. odd t, moist r. e-coarse r, well g	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at raded. N: This water well was	FROM ck odor. st,	13 Insect How man TO	F.H. OKAL	GING INTE	(specify below) RVALS Tray(or) ny jurisdiction and w
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 .50 5 5 10 10 19 19 20 20 26	Concrete Dk-med by Concr, g Gray sil no odor, Gray fine slight to Gray sil mod. odo Gray fine mod. odo	rn silty lass fill ty to sand some find e-coarse o mod. odd t, moist r. e-coarse r, well g	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at raded. N: This water well was	FROM ck odor. st,	13 Insect How man TO ted (2) reco	F.H. OKAL	ged under n	(specify below) RVALS Tray(or) ny jurisdiction and w
1 Septic tank 2 Sewer lines 3 Watertight s Direction from well? FROM TO 0 .50 5 5 10 10 19 19 20 20 26	Concrete Dk-med by Concr, g Gray sil no odor, Gray fine slight to Gray sil mod. odo Gray fine mod. odo	rn silty lass fill ty to sand some find e-coarse o mod. odd t, moist r. e-coarse r, well g	9 Feedyard OG clay w/ brid , moist, no dy silt, mode sand. sand, dry, or. to wet at 19 sand, wet at raded. N: This water well was	FROM ck odor. st,	13 Insect How man TO ted (2) reco	F.H. OKAL	ged under n	(specify below) RVALS Tray(or) ny jurisdiction and w