1 LOCAT			WATI	ER WELL RECORD	Form WWC-5	KSA 82a	-1212	
7	ION OF WA	TER WELL:	Fraction		Soc	tion Number	Township Number	Range Number
County:				of 4 S.W.	74	<u> </u>	T 10 S	R 9 E/W
Distance 3 mile	and direction es west	n from nearest to of Wamego	wn or city street a on Military	address of well if located Trail Rd. and	within city? 1/4 mi.	south		
-		VNER:Thomas						
			ouisville,	Rd.			Board of Agriculture,	Division of Water Resources
City, State	e, ZIP Code	:St. Ge	orge, Ks. 6	66535			Application Number:	41,552
LOCAT	E WELL'S L	OCATION WITH	4 DEPTH OF	COMPLETED WELL	55	. ft. ELEVA	TION:	
- AN .X	' IN SECTIO	N BOX:	Depth(s) Ground	dwater Encountered 1.	1 9	ft. 2	2	3
7	!	!	WELL'S STATION	WATER LEVEL 13	? ft. b	elow land sur	face measured on mo/day/yr	. 4-10-95
	NW	NE	Pum	p test data: Well water	was	ft. at	fter	umping . 1200 gpm
	1	1						
≝ w b		<u> </u>	i				andir	
₹	!	! [8 Air conditioning 11	-
1 .	🛳	SE	1 Domestic				9 Dewatering 12	
	4	1	2_Irrigation	_	_	•	10 Monitoring well	
Į L			i .	bacteriological sample su	ubmitted to De	-	es; If yes	***
	05.81.4111	5	mitted	# Manager 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	0.0	wai	ter Well Disinfected? Yes CASING JOINTS: Glue	
		CASING USED:	'D '					
1 St	vC	4 ABS	iR)	6 Asbestos-Cement				ded
2 P	VC		in to 45	7 Fiberglass	in to		Thre	in to #
							ft. Wall thickness or gauge N	
_	_	R PERFORATIO		.III., weight	7_PV		10 Asbestos-cem	
1 St		3 Stainles		5 Fiberglass			11 Other (specify	
2 Br				6 Concrete tile	9 AB		12 None used (or	
		RATION OPENIN						11 None (open hole)
	ontinuous sk		Aill slot		rapped		9 Drilled holes	(
	ouvered shut		(ey punched	7 Torch			10 Other (specify)	
		ED INTERVALS:		5 ft. to	65	ft., Fror	n ft.	
							n ft. [.]	
(GRAVEL PA	CK INTERVALS:	: From 2	0 ft. to	65	ft., Fron	n ft. [.]	toft.
			From	ft. to		ft., Fron	n ft.	to ft.
		.: 1 Neat	cement	2 Cement grout	3 Bento	nite 4	Other	
				ft., From	ft. 1		ft., From	
		•	contamination:					bandoned water well
	eptic tank					11 Fual (storage 15 (Dil well/Gas well
2 Sewer lines		4 Later		7 Pit privy			-	
		5 Cess	s pool	8 Sewage lagor		12 Fertili:	zer storage 16 C	Other (specify below)
3 W	atertight sev		s pool			12 Fertili: 13 Insect	zer storage 16 C ticide storage	
3 W Direction	atertight sev	5 Cess	s pool page pit	8 Sewage lagoo 9 Feedyard	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W	atertight sev	5 Cess	s pool page pit LITHOLOGIC	8 Sewage lagoo 9 Feedyard		12 Fertili: 13 Insect	zer storage 16 C ticide storage	Other (specify below)
3 W Direction to FROM 0	atertight sev from well? TO	5 Cess ver lines 6 Seep	s pool page pit LITHOLOGIC SOIL	8 Sewage lagoo 9 Feedyard	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0	atertight sew from well? TO	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar	LITHOLOGIC SOIL ty sand rge grey gr	8 Sewage lagor 9 Feedyard LOG	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction to FROM 0 3 25	ratertight sev from well? TO 3 25	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC SOIL ty sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35	ratertight sew from well? TO 3 25 35 64	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar	LITHOLOGIC soil y sand rge grey gr	8 Sewage lagor 9 Feedyard LOG avel ravel	on	12 Fertili: 13 Insect How mar	zer storage 16 C ticide storage	Other (specify below)
3 W Direction 1 FROM 0 3 25 35 64	ratertight sew from well? TO 3 25 35 64 65	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar Weathered	LITHOLOGIC soil by sand rge grey grage brown g shale, sto	8 Sewage lagor 9 Feedyard LOG avel ravel pped	FROM	12 Fertilii 13 Insect How mar TO	zer storage 16 C ticide storage ny feet? PLUGGING	Other (specify below) none NTERVALS
3 W Direction 1 FROM 0 3 25 35 64	ratertight sew from well? TO 3 25 35 64 65	5 Cess ver lines 6 Seep Brown top Brown silt Medium-lar Medium-lar Weathered	LITHOLOGIC soil by sand rge grey grage brown g shale, sto	8 Sewage lagor 9 Feedyard LOG avel ravel pped	FROM	12 Fertilii: 13 Insect How mar TO	zer storage 16 C ticide storage ny feet? PLUGGING I	Other (specify below) NODE NTERVALS Other my jurisdiction and was
3 W Direction 1 FROM 0 3 25 35 64	ratertight sew from well? TO 3 25 35 64 65	Brown top Brown silt Medium-lar Medium-lar Weathered	LITHOLOGIC soil ty sand rge grey gr rge brown g shale, sto	8 Sewage lagor 9 Feedyard LOG avel ravel pped	FROM	12 Fertilii: 13 Insect How mar TO	zer storage 16 Control of the storage 16 Con	Other (specify below) NODE NTERVALS Other my jurisdiction and was
3 W Direction FROM 0 3 25 35 64	ratertight sew from well? TO 3 25 35 64 65 RACTOR'S (on (mo/day, ll Contractor)	Brown top Brown silt Medium-lar Medium-lar Weathered OR LANDOWNER //year)	LITHOLOGIC soil by sand ree grey grage brown g shale, sto	8 Sewage lagor 9 Feedyard LOG avel ravel pped ION: This water well was	FROM	12 Fertilii 13 Insect How mar TO sted, (2) recor and this recors completed of	nstructed, or (3) plugged und on (mo/dayy)	Other (specify below) NODE NTERVALS Other my jurisdiction and was
3 W Direction FROM 0 3 25 35 64 CONTE	RACTOR'S on (mo/day.	Brown top Brown silt Medium-lar Medium-lar Weathered DR LANDOWNER (year) 4-19- Sticense No. me of Hoobl	LITHOLOGIC soil by sand rege grey gree brown g shale, sto	8 Sewage lagor 9 Feedyard LOG avel ravel pped ION: This water well was	FROM FROM S (+) construction II Record was	12 Fertilii 13 Insect How man TO ted, (2) recor and this recors completed of by (signate	nstructed, or (3) plugged und is true to the best of my kg on (mo/day/yr)	Other (specify below) NODE NTERVALS der my jurisdiction and was owledge and belief. Kansas
3 W Direction 1 FROM 0 3 25 35 64 CONTR completed Water Wel	RACTOR'S on (mo/day.	Brown top Brown silt Medium-lar Medium-lar Weathered DR LANDOWNEF (year) 4-19- (year) Hoobl pewriter or ball point	LITHOLOGIC soil y sand rge grey gr rge brown g shale, sto RS CERTIFICAT -95 323 Ler Drillin	8 Sewage lagor 9 Feedyard LOG avel ravel pped ION: This water well was	FROM FROM S (4) construction Il Record was se fill in blanks, u	12 Fertilii 13 Insect How mar TO ted, (2) recor and this recor s completed o by (signate	nstructed, or (3) plugged und on (mo/dayy)	Other (specify below) NODE NTERVALS Other my jurisdiction and was owledge and belief. Kansas Copies to Kansas Department