1 LOCATION OF WATER WELL:	VVAILLIN	WELL RECORD	LOUIS ASSAC.	5 KSA 82	T	Aluma	Range Number
Participation of the Control of the	Fraction		įs	Section Numb	per Township		Range Number
County: Stevens Distance and direction from nearest town	1 SE 1/4	SE 1/4 S	%		T 35	<u> </u>	
Distance and direction from nearest town From Intersection	n or city street addre	ss of well if locate	a within city?	m.le	South		
from Intersection	1 03 Co. Re	CS. 239 U	·	PP 1 1 1 1 1			
2 WATER WELL OWNER. Jim	Gooch				Board of Ag	culture Divis	sion of Water Resourc
RR#, St. Address. Box # : 214	EZE	A No. of the last			Application I		MAN AT 11 -121 PRESENT
City, State, ZIP Code : Nag	goton, Ks	<u> 62957</u>		dan da 	Application	idinoen.	i lang kapang ing pang ing pang ing pang pang pang
I LOCATE WELL'S LOCATON WITH	4 DEPTH OF COM	IPLETED WELL	9	O ft. EL	EVATION:		्रकृत्याच्या प्राप्त प्राप्तकार्याक्ष स्टब्स् स्टब्स् स्टब्स् संटब्स् स
TAN X IN SECTION BOX	Don'th's) Groundwat	er Encountered	· - //-		ft. 2	ft.	1 41-22-18
X	DEPLITS STATIC WAL	TED I EVEL		f helow land	surface measured	on mo/day/y	41-22-13
	WELLS STATIC VA	t data. Malius	V-7	11. 001011	ft after	hours pu	mping gpr
	rump tes	it data. Vven wat	El Maz		fl after	hours ou	mpina gpr
9	est. Yield	gpm: vveii wat	erwas		8 and	in	mping gpn
₹ W E B	Bore Hole Diameter	in. to	Dublic water	sunniv	8 Air condition	ning 11	to f Injection well Other (Specify below
	1 Domestic 3	Feed lot 6	Oil field water	r supply	9 Dewatering	12	Other (Specify below)
34	2 Imigation 4	Industrial 7	Lawn and ga	irden (domest	ic) 10 Monitonn	g well	LILESTOCK
	Nas a chemical/bactu	enological sample	submitted to	Department'	Yes No	If yes. m	no/day/yr sample was
S	ubmitted		#	W	ater Well Disinfects	d? Yes	No 2
	5	Whought Iron	8 Conc	rete tile	CASING JOI	ITS: Glued	Clamped
TYPE OF BLANK CASING USED:		Asbestos-Cemen				Welded	
1 (Steel 3 RMP (SR			it a Other	Japanny usic			ed
2 PVC 4 ABS	′	Fiberglass			e Dia	in	to ft.
ank casing diameter 4 in	n. to	n., Dia	······································	10	II., Uld	rango No	
asing height above land surface	in., w	eight		10S./IL.	vadii tilicki less or	stos-cement	
PE OF SCREEN OR PERFORATION IN	MATERIAL.	Fiberglass	,	1 4 0	1,000,000	erane erane	
1 Steel 3 Stainless	steel 5 ed steel 6	Concrete tile	á	ARS	12 None	used (open i	nole)
2 Brass 4 Galvanize CREEN OR PERFORATION OPENINGS	SO STEEL O	5 Gauz	ed wranned	ABO	8 Saw cut	11	nole) None (open hole)
	li slot		wrapped		9 Drilled holes		
2 Louvered shutter 4 Key	v punched	7 Torch	cut		10 Other (specif	y)	والمعامل والمعامل والمعامل والمعامل والمعامل المعامل المعامل المعامل المعامل المعامل المعامل المعامل المعامل ا
DEEN DEDECRATED INTERVALS	From	ft. to		ft. F	rom	ft. to	ft.
WEER-LEW COMED IN CIVILION	From	ft. to		ñ. F	rom	ft. to	
CDAVEL DACK BITEDVALS	From	ft. to		R. F	rom	ft. to	ñ.
	From	ft. to		ft. F	rom	ft. to	ft.
			3 Reni		4 Othor		
GROUT MATERIAL: 1 Neat ceme out Intervals From ft. to	en 2 Cent	Erom	A 1	0	ft. From	1	ì, to ft.
out Intervals From R. to	J	11000		10 Livesto	оск pens	14 Abando	ned water well
nat is the nearest source of possible conta	Lateral lines	7 Pit privy		11 Fuels	orage	15 Oil well	/ Gas well
1 Ocpile term	Cess pool	8 Sewage		12 Fertiliz	er storage	16 Other (s	specify below)
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Cess poor		-9				•
	Cannaga nit	Q Feedvam	Į.	13 Insecti	cide storage		
3 Watertight sewer lines 6	Seepage pit	9 Feedyard	1	13 Insection	eet?		
3 Watertight sewer lines 6 ection from well?				How many for	eet?	GING INTER	IVALS
	Seepage pit		FROM	How many for	eet?		IVALS
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte		
3 Waterlight sewer lines 6 ction from well?			FROM	How many for	eet?	d Fill	
3 Watertight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Watertight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Waterlight sewer lines 6 ction from well?			FROM 90	How many for	PLUC Conpecte	d Fill	
3 Watertight sewer lines 6 ction from well? ROM TO CODE	LITHOLOGIC	_OG	FROM	How many fr	PLUC Confecte Cement	d Fill Blug	
3 Watertight sewer lines 6 ection from well? ROM TO CODE	LITHOLOGIC	_OG	FROM	How many fr	PLUC Confecte Cement	d Fill Blug	
3 Watertight sewer lines 6 ction from well? ROM TO CODE	LITHOLOGIC	_OG	FROM 90 55	How many for TO	PLUC Complete Coment	ged under my	v jurisdiction and
3 Watertight sewer lines 6 ection from well? ROM TO CODE	LITHOLOGIC I	_OG	FROM 90 55 (1) constructe and this	How many from TO	eet? PLUC Complete Comp	ged Under my	/ jurisdiction and
3 Watertight sewer lines 6 Inction from well? ROM TO CODE ONTRACTOR'S OR LANDOWNER'S Class Dieted on (mo/day/yr)	LITHOLOGIC I	_OG	FROM 90 55 (1) constructe and this	How many from TO	eet? PLUC Complete Comp	ged Under my	/ jurisdiction and
3 Watertight sewer lines 6 ection from well? ROM TO CODE ROM TO CODE CONTRACTOR'S OR LANDOWNER'S Class colleted on (mo/day/yr) Per Well Contractor's License No.	ERTIFICATION: Thi	og.	FROM 90 5 (1) constructe and this This Wat	ed, (2) recons	eet? PLUC Complete Comp	ged Dider my	jurisdiction and d belief. Kansas
3 Watertight sewer lines 6 ection from well? ROM TO CODE	ERTIFICATION: Thi	og.	FROM 90 5 (1) constructe and this This Wat	ed, (2) recons	eet? PLUC Complete Comp	ged Dider my	jurisdiction and d belief. Kansas