			- VVAILI	WELL RECORD F	-orm WWC-5	KSA 82a-	1212				
1 LOCAT	ON OF WAT	ER WELL:	Fraction		Sec	tion Number	Township	Number	Range N	lumber	
County:			NW 1/4	NW 1/4 NW	1/4	2	Т	21 S	R 11	X E/W	
		from nearest town of est and 1 sou		dress of well if located mond, KS	within city?						
2 WATE	R WELL OW	NER: John S	Snider								
RR#, St.	Address, Box	# : P.O. E	30x 68				Board of	of Agriculture, [Division of Wate	er Resources	
	e, ZIP Code			//				tion Number:			
LOCAT	TE WELL'S LO	DCATION WITH 4 BOX:	DEPTH OF CO	MPLETED WELL	5 <u>8</u>	. ft. ELEVAT	rion:unl	known			
- r	- 			WATER LEVEL							
†	х	, \v''		test data: Well water							
	NW	NE		QWngpm: Well water							
	! !			erin. to.							
Mile M					5 Public wate		B Air condition		Injection well		
-	i	""	1 Domestic					ing 11 12	•	below)	
	SW	SE	2 Irrigation				0 Observation		·····		
	! !	! w	-	acteriological sample su	_	-					
Į L			tted	sciendiogical sample sc	abiliation to be			ected? Yes		ipic was sub	
5 TYPE	OF BLANK C	ASING USED:		5 Wrought iron	8 Concre			JOINTS: Glued		ned	
1 S		3 RMP (SR)		6 Asbestos-Cement		specify below			ed		
		, ,		7 Fiberglass			, 		ded		
Blank cas	ing diameter	4 ABS5in.	to 46	ft., Dia							
		and surface	24 ;	n., weight							
	•	R PERFORATION M		ni., weigni	7 PV			Asbestos-ceme			
1 S		3 Stainless st		5 Fiberglass		P (SR)		Other (specify)			
1	rass	4 Galvanized		6 Concrete tile	9 AB	. ,		None used (op			
1		,			d wrapped	•	8 Saw cut		11 None (ope	en hole)	
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 3 Mill slot				6 Wire w	, ,		9 Drilled hole		17 None (ope	en noie,	
	ouvered shutt		punched	7 Torch				ecify)			
		er	Erom	46 ft. to		# From	no Other (spe	ft t	 ^	#	
SCHEEN	-PERFORATE	D INTERVALS.		ft. to							
	GRAVEL PA	CK INTERVALS:	From 10	ft. to	56	ft Fron			0	ft	
	GRAVEL FA	OK INTERVALS.	From				n		o		
6 GROU	T MATERIAL	: 1 Neat cem		Cement grout							
Grout Inte			to 10	ft., From	ft	to 4					
1		urce of possible cor		,		10 Livest			bandoned water		
			nairm auori.				•		il well/Gas wel		
. 1 %		•	ines	7 Pit privy			11 Fuel storage12 Fertilizer storage			16 Other (specify below)	
1	eptic tank	4 Lateral li		7 Pit privy	on		zer storane	16.0		elow)	
2 S	eptic tank ewer lines	4 Lateral li 5 Cess po	ool	8 Sewage lago	on	12 Fertilia	•	1 <u>6 O</u> Pas	ther (specify b	elow) d	
2 S 3 W	eptic tank ewer lines Vatertight sew	4 Lateral li	ool		on	12 Fertilia 13 Insect	icide storage	1 <u>6 O</u> Pas		elow) d	
2 S 3 W Direction	eptic tank ewer lines /atertight sew from well?	4 Lateral li 5 Cess po er lines 6 Seepage a11	ool e pit	8 Sewage lagor 9 Feedyard		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W	eptic tank ewer lines Vatertight sew	4 Lateral li 5 Cess po er lines 6 Seepage a11	ool e pit LITHOLOGIC L	8 Sewage lagor 9 Feedyard	FROM	12 Fertilia 13 Insect	icide storage	16 O Pas LITHOLOG	ther (specify b	elow) d	
2 S 3 W Direction FROM	eptic tank ewer lines Vatertight sew from well?	4 Lateral li 5 Cess po er lines 6 Seepage a11	ool e pit LITHOLOGIC L	8 Sewage lagor 9 Feedyard		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM	eptic tank ewer lines Vatertight sew from well?	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay	ool e pit LITHOLOGIC L topsoil &	8 Sewage lago 9 Feedyard OG sandy brown		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM	eptic tank ewer lines Vatertight sew from well? TO 23	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav	ool pit LITHOLOGIC L topsoil &	8 Sewage lagor 9 Feedyard		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM 0	eptic tank ewer lines Vatertight sew from well? TO 23 31	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & gray Sandy brown	bol e pit LITHOLOGIC L topsoil & vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0	eptic tank ewer lines Vatertight sew from well? TO 23 31 35	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave	LITHOLOGIC L topsoil & vel, very clay	8 Sewage lago 9 Feedyard OG sandy brown		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand& grave Sandy brown	LITHOLOGIC L topsoil & vel, very clay el, very f	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand& grave Sandy brown	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow)	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM 0 23 31 35 37 44	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave	topsoil & vel, very clay el, very f clay vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine		12 Fertiliz 13 Insect How man	icide storage	Pas	ther (specify b	elow) d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55	eptic tank lewer lines Vatertight sew from well? TO 23 31 35 37 44 55 56	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave Bandy brown Sand & grave Sandy brown Sand & grave	LITHOLOGIC L topsoil & vel, very clay el, very f clay vel, very taly vel, very	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine	FROM	12 Fertiliz 13 Insect How man TO	icide storage by feet?	LITHOLOG	ther (specify b	d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55	eptic tank ewer lines Vatertight sew from well? TO 23 31 35 37 44 55 56	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand& grave Sandy brown Sand & grave Brown cl	col e pit LITHOLOGIC L topsoil & vel, very clay clay clay vel, very Lay CERTIFICATIO	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine	FROM	12 Fertiliz 13 Insect How man TO	nstructed, or (LITHOLOG	ther (specify besture Lan	d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55	eptic tank ewer lines Vatertight sew from well? TO 23 31 35 37 44 55 56 TRACTOR'S Code on (mo/day/	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grav Sandy brown Sand& grave Sandy brown Sand & grave Brown cl	LITHOLOGIC L topsoil & vel, very clay el, very f clay vel, very lay vel, very clay vel, very clay	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine	FROM	12 Fertiliz 13 Insect How man TO	nstructed, or (LITHOLOG S) plugged uncertainty to best of my known and the control of the contr	ther (specify besture Land) IC LOG	d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55	eptic tank lewer lines latertight sew from well? TO 23 31 35 37 44 55 56 TRACTOR'S (d on (mo/day/ell Contractor)	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand & grave Sandy brown Sand & grave Sandy brown Sand & grave OR LANDOWNER'S (year) 2/12/ s License No	certification (86)	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine ON: This water well wa	FROM Is (1) construction.	12 Fertiliz 13 Insect How man TO cted, (2) record and this record s completed of	nstructed, or (indication) (mo) day/or)	LITHOLOG 3) plugged unce best of my kn 2./.13/.89	ther (specify besture Land) IC LOG	d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55	eptic tank lewer lines latertight sew from well? TO 23 31 35 37 44 55 56 TRACTOR'S (d on (mo/day/ell Contractor') business na	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand & grave Landowner's Sand & clarke	CERTIFICATION (86	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine ON: This water well water water well well water well well water well water well well water well water w	FROM SELECTION FROM F	12 Fertiliz 13 Insect How man TO cted, (2) recolution and this recolution scompleted columns by (signate)	nstructed, or (rd is true to the on (mo/day/rr)	LITHOLOG 3) plugged uncertainty to best of my known 2./.13.86	ther (specify besture Lander L	d	
2 S 3 W Direction FROM 0 23 31 35 37 44 55 7 CONT completed Water We under the	eptic tank lewer lines latertight sew from well? TO 23 31 35 37 44 55 56 TRACTOR'S (d on (mo/day/ell Contractor's business na	4 Lateral li 5 Cess po er lines 6 Seepage all Fine sand, clay Sand & grave Sandy brown Sand & grave Landowner's Sand & grave Landowner's Sand & grave Clarke Typewriter or ball point	centification (86	8 Sewage lagor 9 Feedyard OG sandy brown fine to fine ine to fine fine to fine ON: This water well wa	FROM SERVICE STREET ST	12 Fertiliz 13 Insect How man TO cted, (2) recol and this recol s completed of by (signat y. Please fill in	nstructed, or (indicated in the total or (mo) day/yr)	LITHOLOG 3) plugged unce best of my kn. 2./.13/.80	ther (specify besture Landel Log	d	