LOCATION OF WATE		WATER	WELL RECORD	Form WWC-5	KSA 82a	-1212		
		Fraction			tion Number	Township No	umber	Range Number
ounty: Sumner		SE 1/4	NW 1/4 NW	1/4	36	T 32	s	R 3
Distance and direction from		•		•			,	
Approx. 2 mil					as			
WATER WELL OWN	ER:	Ci	ty of Wellin	gton				
RR#, St. Address, Box a	# :		7 South Wash				•	sion of Water Resource
City, State, ZIP Code	_:		llington, KS					
LOCATE WELL'S LOC AN "X" IN SECTION								
W I	WELI - NE Est. \ Bore WELI	L'S STATIC W Pump to Yield n/a Hole Diamete L WATER TO 1 Domestic 2 Irrigation	ATER LEVEL est data: Well wate gpm: Well wate r 36 in. to BE USED AS: 3 Feedlot 4 Industrial	10. ft. boar was n./.ava er was	elow land sur ilable. aft. aft., a r supply er supply arden only	face measured on iter iter and 8 Air conditioning 9 Dewatering 0 Observation we	mo/day/yr hours pumpi hours pumpiin. to 11 Inje 12 Oth	3/25/86 ng gpm ng gpm ft ction well er (Specify below)
<u> </u>	mitte		,		-	ter Well Disinfecte		
TYPE OF BLANK CA	SING USED:	5	Wrought iron	8 Concre				Clamped
1 Steel	3 RMP (SR)		Asbestos-Cement	9 Other	(specify below		Welded .	<u></u> x
2 PVC	4 ABS		' Fiberglass				Threaded	1
Blank casing diameter .							in.	to
Casing height above land								
TYPE OF SCREEN OR			.,g	7 PV			estos-cement	
1 Steel	3 Stainless steel		Fiberglass		P (SR)			
2 Brass	4 Galvanized ste		Concrete tile	9 AB	. ,		e used (open l	
SCREEN OR PERFORA				ed wrapped	5	8 Saw cut	٠.	None (open hole)
1 Continuous slot	3 Mill slot			wrapped wrapped		9 Drilled holes		reone (open note)
2 Louvered shutter			7 Torch				\ Tohnson	.100 slot
SCREEN-PERFORATED								ft.
GRAVEL PAC	Fr	rom	ft. to		ft., Fro	m	ft. to	
	Fr	rom	ft. to		ft., Fro	n	ft. to	ft
GROUT MATERIAL:	1 Neat cemen		Cement grout			•		
Grout Intervals: From.	0 ft. to	, 20 	. ft., From	ft.	to	ft., From	1	ft. to
What is the nearest soul	rce of possible conta					tock pens		doned water well
 Septic tank 	4 Lateral line	es	7 Pit privy		11 Fuel	storage	15 Oil w	ell/Gas well
2 Sewer lines	5 Cess pool		8 Sewage lag	oon	12 Fertili	zer storage		(specify below)
3 Watertight sewer	r lines 6 Seepage p	oit	9 Feedyard		13 Insec	ticide storage	Field (No	. knownsour.ce)
Direction from well?					How ma	ny feet?		
FROM TO	1.17	TUO: 0010.16						
		THOLOGIC LO)G	FROM	ТО		LITHOLOGIC	LOG
0 12 T	Copsoil & brow	wn clay		FROM	то		LITHOLOGIC	LOG
0 12 T 12 16 S	Copsoil & brow Sand & gravel	wn clay		FROM	ТО		LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R	Copsoil & brow Sand & gravel Red & brown	wn clay , w/clay	streaks		ТО		LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brow Sand & gravel Red & brown Sand & gravel	wn clay , w/clay , fine to	streaks med. w/part	icles	ТО		LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brow Sand & gravel Red & brown	wn clay , w/clay , fine to	streaks med. w/part	icles	ТО		LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brow Sand & gravel Red & brown Sand & gravel	wn clay , w/clay , fine togravel	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brow Sand & gravel Red & brown Sand & gravel of red shale	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale Sand & gravel	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shalesand & gravel streaks of red	wn clay , w/clay , fine togravel , fine to	streaks med. w/part was loose &	icles clean			LITHOLOGIC	LOG
0 12 T 12 16 S 16 20.5 R 20.5 44 S 44 45 S 45 46 G	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale Sand & gravel streaks of referen shale	wn clay , w/clay , fine togravel , fine to ed shale	streaks med. w/part was loose & medium w/lo	icles clean t of clay	and			
0 12 T 12 16 S 16 20.5 R 20.5 44 S 44 45 S 45 46 G	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale Sand & gravel streaks of red shale Sand & gravel Streen shale	wn clay , w/clay , fine togravel , fine to ed shale	streaks med. w/part was loose & medium w/lo	icles clean t of clay	and and cted, (2) reco	nstructed, or (3) p	slugged under	my jurisdiction and was
0 12 T 12 16 S 16 20.5 R 20.5 44 S 44 45 S 45 46 G CONTRACTOR'S OF	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale Sand & gravel streaks of referen shale Sand & gravel Sand & gravel streaks of referen shale Sand & gravel Sand & gravel streaks of referen shale Sand & gravel streaks of reference shale streaks of reference shale streaks of reference shale streaks of reference shale streaks of reference shall be sha	wn clay , w/clay , fine togravel , fine to ed shale EERTIFICATION 25/86	streaks med. w/part was loose & medium w/lo	icles clean t of clay	and cted, (2) reco	nstructed, or (3) productions true to the production true to the production true to the production true to the production true true to the production true true true true true true true true	slugged under	my jurisdiction and was
0 12 T 12 16 S 16 20.5 R 20.5 44 S 44 45 S 45 46 G CONTRACTOR'S OF Completed on (mo/day/ye) Water Well Contractor's	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale- Sand & gravel streaks of red Green shale R LANDOWNER'S Clear)	wn clay , w/clay , fine togravel , fine to ed shale CERTIFICATION 25/86	streaks med. w/part was loose & medium w/lo	icles clean t of clay ras (1) construction	cted, (2) reco	instructed, or (3) profits true to the open (mo/day) (2).	slugged under	my jurisdiction and was
0 12 T 12 16 S 16 20.5 R 20.5 44 S 44 45 S 45 46 G CONTRACTOR'S OF completed on (mo/day/ye	Copsoil & brown Sand & gravel Red & brown Sand & gravel of red shale Sand & gravel streaks of red Sand & gravel streaks of red Sand & gravel & g	wn clay , w/clay , fine togravel , fine to ed shale ERTIFICATION 25/86	streaks med. w/part was loose & medium w/lo M: This water well w. 5 This Water W. arke Well &	icles clean t of clay vas (1) construction Vell Record wa Equip. Inc.	cted, (2) reco	instructed, or (3) profits true to the bear on (mo/det/str).	olugged under	my jurisdiction and wa edge and belief. Kansa 5/13/86