LOCATION OF WA								
	TER WELL:	Fraction			tion Number		•	Range Number
listance and direction	TON	SE 1/4	SE 14 NE	= 1/4 6	25	T 18	S	R /2 E
	from nearest town or			within city?				
WATER WELL OV	VNER: KANSAS	SFISH	+ GAME					
, RR#, St. Address, Bo	x # : BOX 54	A, RX#	2			Board of	Agriculture.	Division of Water Resources
City, State, ZIP Code		KANS	K 47/1	2/			on Number:	The state of the s
			MADI ETED WELL	18	4 [[
AN "X" IN SECTIO								· · · · · · · · · · · · · · · · · · ·
	WEI	LI'S STATIC \	NATER LEVEL 17	7.6 ft h	elow land s	surface measured	on mo/day/yr	11-18-85
1								mping gpm
NW	NE _{Est}							mping gpm
<u> </u>								
ૄૄ ₩ 								toft.
-				5 Public wate			•	njection well
SW	I SE I	1 Domestic		6 Oil field wa				Other (Specify below)
. I. I		2 Irrigation				10 Observation	. /	
			icteriological sample su	ubmitted to De	-	•		mo/day/yr sample was sub-
· · · · · · · · · · · · · · · · · · ·	S mitte					Vater Well Disinfed		
TYPE OF BLANK			5 Wrought iron	8 Concre			,	Clamped
1 Steel	3 RMP (SR)		6 Asbestos-Cement	9 Other	(specify be	low)	Welde	ed
2 PVC	4 ABS		7 Fiberglass					ded
								n. to ft.
Casing height above	and surface	ir	n., weight		lb	s./ft. Wall thicknes	s or gauge N	D
TYPE OF SCREEN (OR PERFORATION MA	ATERIAL:		7 PV	<u></u>	10 A	sbestos-ceme	nt
1 Steel	3 Stainless stee	el	5 Fiberglass	8 RM	IP (SR)	11 C	ther (specify)	
2 Brass	4 Galvanized st	teel	6 Concrete tile	9 AB	s	12 N	one used (op	en hole)
SCREEN OR PERFC	RATION OPENINGS A	ARE:	5 Gauze	d wrapped		8 Saw cut		11 None (open hole)
1 Continuous sl	ot 3 Mill slo	ot	6 Wire w	• •		9 Drilled hole		(
2 Louvered shu				cut				
SCREEN-PERFORAT		From			ft =		• • • • • • • • • • • • • • • • • • • •	o
SOURCE TO LIN OUR	_			-				oft.
GRAVEL P		From	3 ft to	18		rom		oft.
OTHVEE 17		From	ft. to		ft., F		ا ۱۱. د	
GROUT MATERIA			! Cement grout	2 Pontr		4 Other . SE	NSFA	<u>ft.</u>
_	_		_				•	***************************************
	•		π., From	π.				. ft. to
	ource of possible contra		- Bu			estock pens		pandoned water well
 Septic tank 	4 Lateral lin		7 Pit privy			el storage		il well/Gas well
	5 Cess pool		8 Sewage lago	on		rtilizer storage	16 O	ther (specify below)
2 Sewer lines	•							
3 Watertight sev	wer lines 6 Seepage	pit	9 Feedyard		13 Ins	ecticide storage		
3 Watertight set Direction from well?	wer lines 6 Seepage				How n	ecticide storage nany feet?		
3 Watertight set Direction from well? FROM TO	wer lines 6 Seepage	ITHOLOGIC L	OG	FROM			LITHOLOG	IC LOG
3 Watertight set Direction from well? FROM TO O 3	wer lines 6 Seepage	ITHOLOGIC L	0G TOP SO/L	FROM	How n		LITHOLOG	IC LOG
3 Watertight set Direction from well? FROM TO	wer lines 6 Seepage	ITHOLOGIC L	OG	FROM	How n		LITHOLOG	IC LOG
3 Watertight set Direction from well? FROM TO 0 3 18	Wer lines 6 Seepage UERY SA FINE - U	ITHOLOGIC L	0G TOP SO/L	FROM	How n		LITHOLOG	IC LOG
3 Watertight set Direction from well? FROM TO O 3	Wer lines 6 Seepage UERY SA FINE - U	ITHOLOGIC L	OG TOP SOIL INE SAND IS FOR T	Z-MAO)	How n	nany feet?	rs an	ORSENIA TRO
3 Watertight set Direction from well? FROM TO 0 3 18	Wer lines 6 Seepage UERY SA FINE - U	ITHOLOGIC L	OG TOP SOIL INE SAND IS FOR T	Z-MAO)	How n	nany feet?	rs an	ORSENIA TRO
3 Watertight set Direction from well? FROM TO O 3 J 18	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO 0 3 3 /8	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	Z-MAO)	How no	nany feet?	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO O 3 J 18	Wer lines 6 Seepage UERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO O 3 J 18	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO 0 3 3 /8	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
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3 Watertight set Direction from well? FROM TO O 3 J 18	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO 0 3 3 /8	VERY SA FINE - U	THOLOGIC L THUDY THE SELL OF S	OG TOP SOIL INE SAND IS FOR THE	EMPO,	How no	use A	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO O 3 3 /8 //OTE:	Wer lines 6 Seepage LERY SA FINE - U TAYS B WELL B COMPLET PROPEDLY OR LANDOWNER'S C	THOLOGIC LANDY TO SELL AND A K. P. P. C.	OG TOP SO / L VNE SAND / S FOR TANSAS GE THE PARTY OF THE	EMPO DLOGK DOJEC	How n TO	USE ASURYE	PROSE	ORSERVATION CT. (UPON
3 Watertight set Direction from well? FROM TO O 3 3 /8 //OTE:	VERY SA FINE - U THIS M WELL B COMPLET PROPERLY	THOLOGIC LANDY TO SELL AND A K. P. P. C.	OG TOP SO / L VNE SAND / S FOR TANSAS GE G G G D. ON: This water well wa	EMPO PLOGIC PROJEC	How no	nany feet? USE ASSURVEY VE UVEL econstructed, or (3	PROSEL WILL	ORSEIVATE CT. (U.FO.) CT. (U.F
3 Watertight set Direction from well? FROM TO O 3 3 /8 //OTE: CONTRACTOR'S completed on (mo/day)	Wer lines 6 Seepage LERY SA FINE - U THIS DE COMPLETE PROPEDLY OR LANDOWNER'S CONVear) 10 - 2	THOLOGIC LANDY TO SELL AND A KIND A CONTROLL OF THE CONTROLL O	OG TOP SO / L VNE SAND IS FOR TANSAS GE F THE P G G G D .	EM PO PLOGIC PROJEC	How no TO	econstructed, or (3	PROSEL WILL	ORSENVATOR
3 Watertight set Direction from well? FROM TO O 3 3 /8 //OE CONTRACTOR'S COMPleted on (mo/day Vater Well Contracto	Wer lines 6 Seepage	THOLOGIC LANDS TO SELLING A KANDELLING A KAN	OG TOP SO / L VIE SAND IS FOR THE PARTY OF THE WATER W	as (1) constru	How n TO 2ARY 2ARY 2ARY 2ARY 2ARY 2ARY 2ARY 2AR	econstructed, or (3 cord is true to the od on (mo/day/yr)	PROSEL WILL	OASCIUATED CT. (U.FO.) CL. BE
3 Watertight set irection from well? FROM TO O 3 3 /8 NOTE: CONTRACTOR'S ompleted on (mo/day/ater Well Contractonder the business management of the set	Wer lines 6 Seepage LERY SA FINE - U THIS (I WELL D) COMPLET PROPEDLY OR LANDOWNER'S CO V/year)	THOLOGIC LANDY TO SELLING A KIND A KI	OG TOP SO / L VNE SAND / S FOR TANSAS GE F THE P ON: This water well was This Water Well SULLE	as (1) constru	How n TO 2ABY 2ABY 2ABY 2ABY 2ABY 2ABY 2ABY 2AB	econstructed, or (3 to cord is true to the do on (mo/day/r) nature)	plugged und	OASCIUATED CT. (U.FO.) CT. (U.