LOCATION OF W			TER WELL RECORD					
		Fraction			tion Number	Township Numb	er F	Range Number
ounty: REN		NEAR	1/4 CENTER'4 E/	2 1/4	31	Т 24	S R	4 EW
			address of well if located	3 within city?				
	t, 1 1/2							
WATER WELL O		hard Mil						
R#, St. Address, E			llison Rd.			_		of Water Resource
ty, State, ZIP Code		ęդ, KS	67543			Application Nu		
LOCATE WELL'S AN "X" IN SECTION	LOCATION WITH		COMPLETED WELL					
	N		ndwater Encountered 1.					
1 !	1 !		IC WATER LEVEL 3.					
NW	NE		mp test data: Well water					
T			gpm: Well water					
w   - ! -	X F	Bore Hole Dia	meter2.8in. to .					
	1 ! [	WELL WATER	R TO BE USED AS:	5 Public water	r supply	8 Air conditioning		
sw	_   _ SF	1 Domest						(Specify below)
- 1 T	1 7 1	2 Irrigation	n 4 Industrial	7 Lawn and g	arden only	10 Monitoring well	,	
<u></u>		Was a chemica	al/bacteriological sample s	ubmitted to De	partment? Y	esX	.; If yes, mo/da	y/yr sample was si
	\$	mitted			Wa	ater Well Disinfected?		No X
TYPE OF BLANK			5 Wrought iron	8 Concre	te tile	CASING JOINTS		Clamped
1 Steel	3 RMP (S	3R)	6 Asbestos-Cement	9 Other (	(specify below	N)		
2 PVC	4 ABS	2	7 Fiberglass					
			1 ft., Dia					
			in., weight S.c.h.	4.0	Ibs./	ft. Wall thickness or g	auge No	
PE OF SCREEN	OR PERFORATIO	ON MATERIAL:		7 PV	<u> </u>	10 Asbesto	os-cement	
1 Steel	3 Stainles	ss steel	5 Fiberglass	8 RM	P (SR)	11 Other (s	specify)	
2 Brass	4 Galvani		6 Concrete tile	9 ABS	3	12 None u	sed (open hole	e)
	ORATION OPENIN		5 Gauze	ed wrapped		8 Saw cut	11 No	one (open hole)
1 Continuous s		Mill slot	6 Wire v	wrapped		9 Drilled holes		
2 Louvered shi		Key punched	7 Torch			10 Other (specify) .		
REEN-PERFORA	TED INTERVALS:					m		
			ft. to					
GHAVEL P	ACK INTERVALS							
CDOUT MATERI	A1. 4 No.	From	ft. to		ft., Fro		ft. to	
GROUT MATERIA		cement	2 Cement grout			Other		
			0 ft., From	π.     t				
	source of possible						14 Abandon	
•	4 Late		7 Pit privy		11 Fuel	storage		
2 Sewer lines	5 Cess	•	8 Sewage lago			izer storage		pecify below)
3 Watertight se	ewer lines 6 Seep	•			13 Insec	cticide storage		pecify below)
3 Watertight se rection from well?		page pit	8 Sewage lago 9 Feedyard	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?	ewer lines 6 Seep	page pit	8 Sewage lago 9 Feedyard		13 Insec	cticide storage		
3 Watertight serection from well? ROM TO 0 5	Top So	page pit  LITHOLOGI  O I I	8 Sewage lago 9 Feedyard	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25	Top So	LITHOLOGI oil clay	8 Sewage lago 9 Feedyard	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32	Top So Loose Fine S	LITHOLOGI oil clay Sand	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32	Top So Loose Fine S	LITHOLOGI oil clay Sand	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well? FROM TO 0 5 5 25 25 32 32 38 38 45	Top Solution Top Solution Fine Solution Clean	LITHOLOGI oil clay Sand lay Mix V	8 Sewage lago 9 Feedyard	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well? FROM TO 0 5 5 25 25 32 32 38 38 45 45 47	Top Son Loose Fine Son Clean Loose	LITHOLOGI Oil clay Sand lay Mix V Med Grav	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top Son Loose Fine Son Clean Loose	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  32 38  38 45  45 47  47 57	Top So Loose Fine S 80% C Clean Loose Med Gi	LITHOLOGI oil clay Sand lay Mix I Med Gray Clay ravel	8 Sewage lago 9 Feedyard C LOG	oon	13 Insec	cticide storage	N/A	
3 Watertight serection from well?  ROM TO  0 5  5 25  25 32  3 8 45  4 5 47  4 7 5 7  5 7 6 1	Top So Loose Fine S 80% C Clean Loose Med G Tight	LITHOLOGI OIL Clay Sand lay Mix V Med Grav Clay ravel Clay	8 Sewage lago 9 Feedyard  C LOG  N/ Med Sand  vel	FROM	13 Insec How ma TO	cticide storage Iny feet? PLUG	GING INTERV	'ALS
3 Watertight servection from well?  ROM TO 0 5 5 25 25 32 38 45 45 47 47 57 57 61  CONTRACTOR'S	Top So Loose Fine S 80% C Clean Loose Med Grantight	LITHOLOGI OIL Clay Sand lay Mix V Med Grav Clay ravel Clay	8 Sewage lago 9 Feedyard  C LOG  N/ Med Sand  vel	FROM  Brace (1) construction	13 Insection How ma	cticide storage Iny feet? PLUG PLUG Properties of the storage of t	GING INTERV	Jurisdiction and wa
3 Watertight se ection from well?  ROM TO 0 5 5 25 25 32 38 45 45 47 7 57 61  CONTRACTOR'S inpleted on (mo/dai	Top So Loose Fine S 80% C Clean Loose Med G Tight	LITHOLOGI OIL Clay Sand lay Mix V Med Grav Clay ravel Clay Clay	8 Sewage lagor 9 Feedyard  C LOG  N/ Med Sand  vel	FROM  FROM  as (1) construct	13 Insection How ma	cticide storage Iny feet? PLUG PLUG Properties of the period of the peri	ged under my	Jurisdiction and wa
3 Watertight section from well?  OM TO  0 5  5 25  5 32  2 38  8 45  5 47  7 57  7 61  CONTRACTOR'S pleted on (mo/da	Top So Loose Fine S 80% C Clean Loose Med G Tight	LITHOLOGI OIL Clay Sand lay Mix V Med Grav Clay ravel Clay Clay	8 Sewage lagor 9 Feedyard  C LOG  N/ Med Sand  vel	FROM  FROM  as (1) construct	13 Insection How ma	cticide storage Iny feet? PLUG PLUG Properties of the period of the peri	ged under my	Jurisdiction and wa
3 Watertight section from well?  10M TO 0 5 5 25 5 32 2 38 8 45 5 47 7 57 7 61  CONTRACTOR'S pleted on (mo/daer Well Contractor	Top So Loose Fine S 80% C Clean Loose Med G Tight  Top So COR LANDOWNE Ay/year) 3-2 or's License No.	LITHOLOGI OIL Clay Sand lay Mix V Med Grav Clay ravel Clay Clay Clay 23-92	8 Sewage lago 9 Feedyard  C LOG  N/ Med Sand  vel	FROM  FROM  as (1) construction	13 Insection How material TO	ponstructed, or (3) pluggord is true to the best on (mo/day/yr) , . 3.—	ged under my from knowledge 23 - 9 2	jurisdiction and w