			VVAII	ER WELL RECORD F	orm WWC-5	KSA 82a	-1212	
1 LOCATI	ON OF WAT	TER WELL:	Fraction		Sec	ion Number	Township Numbe	
	Morton		SE 1/2	7 77	1/4	23	T 33	$S \mid R \mid 40 \mid E/(W) \mid$
_	_		-	address of well if located	within city?			
			Rolla, KS					
2 WATE	R WELL OW	NER: Mobi	1 #2					
RR#, St. A	Address, Box	(# :		333 E. Engl:	ish Sui	te 215	Board of Agricu	Iture, Division of Water Resources
City, State	e, ZIP Code			WichitA, KS	67202		Application Nun	nber: T89-303
I LOCATI	E WELL'S LO	OCATION WITH	4 DEPTH OF	COMPLETED WELL. 3	20	. ft. ELEVA	TION:	
- AN "X"	IN SECTION	1 BOX:	Depth(s) Groun	dwater Encountered 1.	180	ft. 2	2	. ft. 3
τ Γ	1		WELL'S STATIC	C WATER LEVEL . 14	O ft. be	low land sur	face measured on mo/o	_{dav/vr} 7-14-89
1	1	ac						urs pumping . 60 gpm
-	NM	NE	Fet Vield	65 gpm: Well water	was	ft o	fter hou	urs pumping gpm
<u> </u>			Bore Hole Dian	neter 3 in to	320	ft f	and	in. to
. w ⊢		E					8 Air conditioning	11 Injection well
-	i	; i	1 Domestic					-
-	SW	SE						12 Other (Specify below)
	! !	! !	2 Irrigation		_	-		***************************************
<u>l</u> L			1	i/bacteriological sample su		•		If yes, mo/day/yr sample was sub-
-	S		mitted				ter Well Disinfected? Y	
		CASING USED:	.=.	5 Wrought iron	8 Concre			GluedX Clamped
1 Sto		3 RMP (SI	R)	6 Asbestos-Cement	9 Other (specify below	. 1	Welded
2 P\	<u>/C</u>	4 ABS	22:	7 Fiberglass				Threaded
Blank casi	ing diameter	· · · · · · · · · · · · · · · · · · ·	.in. to 22	ບ ft., Dia	ர்in. to		ft., Dia	in. to ft.
		and surface		in., weight		105./	ft. Wall thickness or ga	uge No 0 - 26 5
TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:		_7_PV(10 Asbestos	s-cement
1 Ste	eel	3 Stainless	s steel	5 Fiberglass		P (SR)	11 Other (sp	pecify)
2 Br	-	4 Galvaniz		6 Concrete tile	9 ABS	3	12 None use	ed (open hole)
SCREEN	OR PERFOR	RATION OPENIN	IGS ARE:	5 Gauzeo	d wrapped		8 Saw cut	11 None (open hole)
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes								
	ouvered shutt		(ey punched	7 Torch o			10 Other (specify)	
SCREEN-	PERFORATE	ED INTERVALS:						. ft. toft.
								. ft. to
(GRAVEL PA	CK INTERVALS:	: From	135 ft. to	320	ft., Fror	m	. ft. toft.
			From	ft. to		ft., Fror	m	ft. to ft.
_	T MATERIAL		cement	2 Cement grout				
Grout Inte	rvals: Fror	n . 20	.ft. to	ft., From	ft. t	0	ft., From	ft. toft.
What is th		ource of possible	contamination:				tock pens	14 Abandoned water well
1 Se	eptic tank	4 Later	ral lines	7 Pit privy		11 Fuel:	etorage	15 Oil well/Gas well
2 Se	ewer lines							
3 W		5 Cess er lines 6 Seep	s pool	8 Sewage lagoo 9 Feedyard		12 Fertili	=	16 Other (specify below)
	atertight sew		s pool page pit	8 Sewage lagoo		12 Fertili 13 Insec	zer storage ticide storage	
3 War Direction f	atertight sew	er lines 6 Seep	s pool page pit	8 Sewage lagoo 9 Feedyard		12 Fertili	zer storage ticide storage ny feet? 250	
Direction f	atertight sew	er lines 6 Seep	s pool page pit st LITHOLOGIC	8 Sewage lagoo 9 Feedyard	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f	atertight sew from well?	er lines 6 Seep Southwes Overburd	s pool page pit st LITHOLOGIC	8 Sewage lagoo 9 Feedyard	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0	atertight sew from well?	or lines 6 Seep Southwes Overburd Fine san	s pool page pit st LITHOLOGIC len	8 Sewage lagod 9 Feedyard C LOG	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140	atertight sew from well? TO 140 160	or lines 6 Seep Southwes Overburd Fine san	s pool page pit st LITHOLOGIC den and cl	8 Sewage lagod 9 Feedyard C LOG	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160	atertight sew from well? TO 140 160 180	overburd Fine san Clay	s pool page pit st LITHOLOGIC den and cl	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180	atertight sew from well? TO 140 160 180 220	overburd Fine san Clay	s pool page pit st LITHOLOGIC den nd and cla nd and cla nd and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180 220 240	atertight sew from well? TO 140 160 180 220 240 300	overburd Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den ad and cla ad and cla ad and cla ad and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180 220	atertight sew from well? TO 140 160 180 220 240	overburd Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den nd and cla nd and cla nd and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180 220 240	atertight sew from well? TO 140 160 180 220 240 300	overburd Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den ad and cla ad and cla ad and cla ad and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180 220 240	atertight sew from well? TO 140 160 180 220 240 300	overburd Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den ad and cla ad and cla ad and cla ad and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
Direction f FROM 0 140 160 180 220 240	atertight sew from well? TO 140 160 180 220 240 300	overburd Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den ad and cla ad and cla ad and cla ad and cla	8 Sewage lagod 9 Feedyard C LOG ay ay	on	12 Fertili 13 Insec How mar	zer storage ticide storage ny feet? 250	16 Other (specify below)
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Direction f FROM 0 140 160 180 220 240 300	atertight sew from well? TO 140 160 180 220 240 300 320	overburd Fine san Fine san Clay Fine san Medium s	s pool page pit st LITHOLOGIC den nd and cla nd and cla sand sand and	8 Sewage lagod 9 Feedyard C LOG ay ay Clay	FROM	12 Fertili 13 Insec How man	zer storage ticide storage ny feet? 250 PLUGG	16 Other (specify below)
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Direction f FROM 0 140 160 180 220 240 300 7 CONTE	atertight sew from well? TO 140 160 180 220 240 300 320 RACTOR'S Con (mo/day/	Overburd Fine san Fine san Clay Fine san Medium s Medium s Medium s LANDOWNER (year) 7-1 s License No.	s pool page pit st LITHOLOGIC den nd and cla nd and cla and and cla sand sand sand and cla sand sand and cla sand sand and and	8 Sewage lagod 9 Feedyard C LOG ay ay Clay Cloy Cloy TION: This water well was	FROM FROM S (1) construction	12 Fertili 13 Insection How man TO sted, (2) recommendation recom	icide storage ticide storage ny feet? 250 PLUGG PLUGG Prugge enstructed, or (3) plugge rd is true to the best of on (mo/day/v)	16 Other (specify below)
Pirection f FROM 0 140 160 180 220 240 300 7 CONTE	atertight sew from well? TO 140 160 180 220 240 300 320 RACTOR'S Con (mo/day/	Overburd Fine san Fine san Clay Fine san Medium s Medium s Medium s License No me of T & W	s pool page pit st LITHOLOGIC den nd and cla nd and cla sand sand and R'S CERTIFICAT 14-89 142 Water We	8 Sewage lagod 9 Feedyard C LOG ay ay Clay Clay Cloy TION: This water well was This Water We Gell Service,	FROM FROM S (1) construction FROM FROM FROM FROM FROM FROM FROM FROM	12 Fertili 13 Insec How man TO ted, (2) reco and this reco s completed of by (signate	prostructed, or (3) plugger on (mo/day/vf)	16 Other (specify below) ING INTERVALS ed under my jurisdiction and was my knowledge and belief. Kansas