			WATER V	VELL RECORD	Form WWC-5	KSA 82a			
	ON OF WAT	ER WELL:	Fraction		Sect	ion Number			Range Number
County:	Rily		SW 1/4	SW14 2	11/4	<u> 15</u>	T /	/ (S)_	IR / EW
Distance a	nd direction	from nearest town	or city street addre	ess of well if locate	ed within city?	From	MONBATT	in 60	10 milis
South	West	ON 901 1	dighway	Thin to	CASI ON	Derve	way		
2 WATER	WELL OW	NER: ACTHUR	r Ericks	K & 1	A		/		
		#: 6851			Rd.		Board of	Agriculture,	Division of Water Resource
City State	7ID Codo	· Marcha	The Ida	16500			Applicati	on Number:	
2 LOCATE	WELL'S LO	CATION WITH	DEBTH OF COM	DI ETED WELL	80	# ELEV//	TION		
AN "X"	IN SECTION								3
- Contract	N	{D							
Ī	! !	! \							
	- NW	- NF	and the same of th	No.					umping gp
									umping gp
= w X	(i]	l B	ore Hole Diameter	\dots \mathcal{J} \dots in. to	80	ft.,			n. to
W X	1	ı I w	VELL WATER TO	BE USED AS:	5 Public water		8 Air conditionii		Injection well
-		1	/ Domestic	3 Feedlot	6 Oil field wat	er supply	9 Dewatering	12	Other (Specify below)
***	- SW	SE	2 Irrigation	4 Industrial	7 Lawn and g	arden only	10 Monitoring w	ell	
		: 1 l _w		teriological sample					s, mo/day/yr sample was s
<u> </u>		manuscriptor and the second se	nitted	torrorogram our more			ater Well Disinfed	- STOCKER STOCKER	No
E TYPE C	JE DI ANIK O	ASING USED:		Wrought iron	8 Concre				ed Clamped
				•					ded Scraw
1-St	S. Company	3 RMP (SR)		Asbestos-Cement		specify belo	•		
(2 PV	<u>(C</u>)	4 ABS	\sim \sim 7	Fiberglass					eaded
Blank casi	ng diameter	in	i. to	ft., Dia	in. to		ft., Dia		. in. to
Casing he	ight above la	nd surface	/. Sin.	, weight <i>ふんね</i> . り	V. 0	lbs.	/ft. Wall thicknes	s or gauge l	No
TYPE OF	SCREEN OF	R PERFORATION	MATERIAL:		(7 PV		10 A	sbestos-cem	ent
1 Ste	eel	3 Stainless s	steel 5	Fiberglass	8 RM	P (SR)	11 C	ther (specify	′)
2 Br	ass	4 Galvanized	d steel 6	Concrete tile	9 AB	3	12 N	one used (d	pen hole)
SCREEN	OR PERFOR	RATION OPENING	S ARE:	5 5 Gauz	zed wrapped		8 Saw cut		11 None (open hole)
	ontinuous slo			6 Wire	wrapped		9 Drilled hole	s	
i	uvered shutt	The state of the s	punched	7 Torc	• •				.,,
1		ED INTERVALS:	From 6	ft. to .			am	ft	to
SCHEEN	PENFORMI	D INTERVALS.					om		to
	ODANEL DA	OL INTERDICAL O	FIOTIL		00	۱۰۰۰،۱۱۰۱،۱۱۰، س™ که)		to
	SHAVEL PAG	CK INTERVALS:			0. ×	ft., Fro			
			From	ft. to		·			to
	T MATERIAL			Cement grout	(3 Bento				
Grout Inte	rvals: Fror	n <i>(7</i> ft	i. to«. »>	ft., From	π.		, ,		ft. to
What is th	a nearest so		antamination, ,	- laca	,	10 Live	stook pens		Abandoned water well
1 Se	ic ricarost sc	ource of possible co	ontamination:	an con		11 Fug			
	eptic tank	ource of possible co	lines	7 Pit privy		11146	storage		Oil well/Gas well
1	eptic tank ewer lines	ource of possible co 4 Lateral 5 Cess p		7 Pit privy 8 Sewage la			l storage ilizer storage		Off well/Gas well Other (specify below)
2 Se	ewer lines		pool			12 Fert	-		
2 Se 3 W	ewer lines	5 Cess p	pool	8 Sewage la		12 Fert 13 Inse	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W	ewer lines atertight sew	5 Cess p	pool	8 Sewage lag 9 Feedyard		12 Fert 13 Inse	ilizer storage cticide storage any feet?	16	
2 Se 3 W Direction FROM	ewer lines atertight sew from well?	5 Cess p er lines 6 Seepag	pool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines atertight sew from well?	5 Cess per lines 6 Seepag	pool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines atertight sew from well?	5 Cess per lines 6 Seepage Brown Co Lings Ten	pool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines latertight sew from well? TO 27 28 52	5 Cess per lines 6 Seepage Brown Co Lings Ten Brown S	cool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 32 36	5 Cess per lines 6 Seepage Brown Co Lipps Ten Brown S Limes Tenu	cool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 32 36 5 /	5 Cess per lines 6 Seepage Brown Co Lipps Ten Brown S Limes Tone Grey Sha	cool ge pit LITHOLOGIC LC	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 36 51	Brown Co Limes Tone Cony Sha Limes Tone Cony Sha Limes Tone	cool ge pit LITHOLOGIC LC P Y C b p 1 C	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 32 36 5 /	Brown Co Limis Tone Cones Tone Grey Sha Limes Tone Grey Sha Limes Tone Brown S	cool ge pit LITHOLOGIC LC LE LE LE LE LE LE LE LE LE	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines atertight sew from well? TO 27 28 36 51 56	5 Cess per lines 6 Seepas Brown Co Lippes Tone Brown S Limes Tone Grey Sha Limes Tone Brown S Limes Tone	cool ge pit LITHOLOGIC LC PY Chale Chale Chale Chale	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 36 51	5 Cess per lines 6 Seepas Brown Co Limisten Grey Sha Limisten Limisten Grey Sha	cool ge pit LITHOLOGIC LC Py Chale Chale	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
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2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 32 36 51 53 64 72 75	5 Cess per lines 6 Seepas Brown Co Lippes Ton Brown S Limes Ton Grey Sha Limes Ton Grey Sha Limes Ton Limes Ton Limes Ton Limes Ton Limes Ton	cool ge pit LITHOLOGIC LC Price Chale	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
2 Se 3 W Direction FROM	ewer lines ratertight sew from well? TO 27 28 32 36 51 53 64 72 75	5 Cess per lines 6 Seepas Brown Co Lippes Ton Brown S Limes Ton Grey Sha Limes Ton Grey Sha Limes Ton Limes Ton Limes Ton Limes Ton Limes Ton	cool ge pit LITHOLOGIC LC Price Chale	8 Sewage lag 9 Feedyard	goon	12 Fert 13 Inse How m	ilizer storage cticide storage any feet?	16	Other (specify below)
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2 Se 3 W Direction FROM 2 7 2 8 3 6 5 7 5 7 CONT completed Water We	ewer lines latertight sew from well? TO 27 28 36 51 56 61 72 75 80 CRACTOR'S of don (mo/day)	Brown Co Limis Ton Brown S Limis Ton Grey Sho Limis Ton Grey Sho June	Cool Ge pit LITHOLOGIC LC Price Chale C	8 Sewage lag 9 Feedyard OG N: This water well This Water	goon FROM was (1) constru	12 Fert 13 Inse How m TO cted, (2) rec	ilizer storage icticide storage any feet? constructed, or (Coord is true to the	PLUGGING	Other (specify below) INTERVALS
2 Se 3 W Direction FROM 0 27 28 33(55/ 57 7 CONT completed Water We under the	ewer lines fatertight sew from well? TO 27 28 36 5/ 5/ 5/ 72 75 80 RACTOR'S don (mo/day) ell Contractor business na	Brown Co Limis Ton Brown S Limis Ton Grey Sho Limis Ton Grey Sho Crey Sho C	EITHOLOGIC LC	8 Sewage lag 9 Feedyard OG N: This water well This Water	was (1) constru Well Record was	12 Fert 13 Inse How m TO cted, (2) rec and this rec as completed by (sign	constructed, or (Coord is true to the	PLUGGING PLUGGING B) plugged ubest of my lowest of my lowest of my lowest seems top for the lowest seems to be lowes	nder my jurisdiction and was copies to Kansas Department