County:				ER WELL RECORD F	orm WWC-5	KSA 82a-1	1212 100000	e 243	<u> </u>
County:	ON OF WAT		Fraction	A A 20 20	• 6	on Number	Township Nur	nber	Range Number
	200	WICK	JE 1/2	4 NE 14 SW		26		S	r 2 bw
Distance a	ind direction	from nearest town	or city street a	address of well if located	within city?				
1				FUREY, K	S		<u>'</u>		
g WATE	NELL OW	NER: NIES x # : 8808	11/27	THEAST			B		
City State	Address, Bo	X# Jak	EN CELT	R1Ks. 67147					sion of Water Resources
	, ZIP Code	OCATION WITH		COMPLETED WELL	28. D		Application I	vumber: フタタシ	·
AN "X"	IN SECTIO			JOMPLETED WELL					**************************************
. r				C WATER LEVEL . 1.5,					2/13/80
1	i			ip test data: Well water					•
-	- NW	NE E	<i>y</i> •	gpm; Well water					
i.	i			neter 🦾in. to					
w -		CONCURRATIVE DESCRIPTION OF THE PROPERTY OF TH			Public water		Air conditioning		ction well
	SW X	SE	1 Domestic		Oil field water		Dewatering		er (Specify below)
) W	1	2 Irrigation	4 Industrial 7	Lawn and ga	irden only 10	Observation well	UNCASA	0757 How
Į L		THE RESERVE THE PROPERTY OF T		bacteriological sample su	bmitted to De	partment? Yes	sNo	; If yes, mo	/day/yr sample was sub
-		***************************************	nitted				er Well Disinfected		No 🗸
-		CASING USED:		5 Wrought iron	8 Concret				Clamped
1 Ste 2 PV		3 RMP (SR) 4 ABS		6 Asbestos-Cement		specify below)			
			a to	7 Fiberglass			# Dia		d
				in., weight					
		R PERFORATION		AL 1.1	7 PVC			stos-cement	
1 Ste		3 Stainless s		5 Fiberglass		(SR)			i. Ogsfræger av av av grava av av .
2 Br	ass	4 Galvanized	d steel	6 Concrete tile	9 ABS			used (open l	
SCREEN	OR PERFOI	RATION OPENINGS	S ARE: ALA	5 Gauzeo	wrapped		8 Saw cut	. 11	None (open hole)
1 Cc	ntinuous slo	t 3 Mill	slot	6 Wire wi	apped		9 Drilled holes		,
	uvered shut		punched	7 Torch o					
SCREEN-I	PERFORATI	ED INTERVALS:							
ć	SPAVEL PA	CK INTERVALS:		ft. to ft. to					
,	AUGA PP LO	OR INTERVALS.	From	ft. to		ft., From		à	fü
GROUT	MATERIAL	: 1 Neat cer		2 Cement grout	3 (Bentor		"; , ,		
Grout Inte	rvals: Fro	m. 🔑 🗨 ft.	to 25°.C	D ft., From)+		territorio de la companya della companya de la companya della comp	
What is th	e nearest so	ource of possible co	ontamination: 🕻	NO TANKAGE A	Pence PG	3 10 Livesto	ock pens	14 Aban	doned water well
1 Se	ptic tank	1 Septic tank 4 Lateral lines			11 Fuel stor			- A-2.0	
2 Se				7 Th pilvy.	20050	II Fuel S	orage	24.20	
	wer lines	5 Cess p	pool	7 Pit privy 5 8 Sewage lagod	n ARSA	12 Fertiliz	er storage	16 Other	(specify below)
3 W	atertight sev	5 Cess per lines 6 Seepag	pool ge pit	8 Sewage lagod 9 Feedyard	n Alesa	12 Fertiliz 13 Insecti	er storage cide storage	16 Other	(specify below)
3 Wa Direction f	atertight sew	5 Cess per lines 6 Seepag	oool ge pit 1257 W	9 Feedyard		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	atertight sew rom well? TO	5 Cess per lines 6 Seepag	oool ge pit LIJHOLOGIC	9 Feedyard ORTHWEST LOG	FROM	12 Fertiliz 13 Insecti	er storage cide storage	16 Other	specify below)
3 Wa Direction f	rom well?	5 Cess per lines 6 Seepag	oool ge pit EST N LITHOLOGIC PLASTIC	9 Feedyard ORTHWEST LOG To HIGHLY		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	atertight sew rom well? TO	5 Cess power lines 6 Seepag	ge pit EST N LITHOLOGIC LASTIC LASTIC	9 Feedyard ORTHWEST LOG TO HIGHLY S WEAMERED		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	5 Cess power lines 6 Seepag	oool ge pit EST N LIZHOLOGIC PLASTIC LAY TO	9 Feedyard ORTHWEST LOG To HIGHLY		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	5 Cess power lines 6 Seepag	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	Specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	Specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 War	rom well?	Gess por lines 6 Seepage W	oool ge pit LITHOLOGIC	9 Feedyard ORTHWEST LOG TO HIEMLY WEATHERED UTH TRACE		12 Fertiliz 13 Insecti How man	er storage cide storage	16 Other LUMST OF APPROX	specify below)
3 Wand Direction of FROM ON	atertight sew rom well? TO 28.0	Scess power lines 6 Seepage W	DOOI GE PIT LIGHOLOGIC LIGH	9 Feedyard ORTHWEST LOG TO HIGHLY OWENNERSP WENNERSP WITH TRACE UNTH TRACE	FROM	12 Fertiliz 13 Insecti How man TO	er storage cide storage y feet?	16 Other	(specify below)
3 Wand Direction of FROM ON	atertight sew rom well? TO 28.0	Scess power lines 6 Seepage W	DOOI GE PIT LIGHOLOGIC LIGH	9 Feedyard ORTHWEST: LOG TO HIEMY WENNERSP UTTH TRACE WENNERSP WORTH TRACE W	FROM (1) construct	12 Fertiliz 13 Insecti How many TO	er storage cide storage y feet? L	16 Other	(specify below) (35) LOG my jurisdiction and was
3 Wand Direction of FROM Control of Control	RACTOR'S on (mo/day	S Cess por per lines 6 Seepage (A) Brown (A	SCERTIFICAT	9 Feedyard ORTHWEST: LOG TO HIEMY WENNERSP UTTH TRACE WENNERSP WORTH TRACE W	FROM FROM (1) construction	12 Fertiliz 13 Insecti How many TO ted, (2) recor	er storage cide storage y feet? L structed, or (3)(plud is true to the besides)	16 Other	(specify below)
7 CONTRoompleted Water We under the	RACTOR'S on (mo/day)	OR LANDOWNER'S /year)	SCERTIFICAT	9 Feedyard ORTHWEST: LOG TO HIEMLY SWEATHERSO WITH TRACE AND TO THE WAS	FROM FROM (1) construction Record was	12 Fertiliz 13 Insecti How many TO ted, (2) record and this record completed of by (signatu	er storage cide storage y feet? L structed, or (3)(blue) d is true to the besin (mo/day/yr) ire)	16 Other	(specify below) LOG my jurisdiction and was bedge and belief. Kansas
7 CONTR completed Water Wei under the INSTRUC	RACTOR'S on (mo/day) Il Contractor business na TIONS: Use	OR LANDOWNER'S /year)	S CERTIFICAT	9 Feedyard ORTHWEST LOG TO HIEMLY SWEATHERSP WITH TRACE AND TO THE	FROM FROM (1) construction of the contraction of	12 Fertiliz 13 Insecti How many TO ted, (2) record and this record completed of by (signatu Please fill in	er storage cide storage y feet? Structed, or (3)(blue) d is true to the besin (mo/day/yr) ire) blanks, underline of	16 Other	my jurisdiction and was edge and belief. Kansas