			TER WELL RE	CORD F	orm WWC-5	KSA 82a-							
_ \	OCATION OF WATER WELL: Fraction They: May: 02 MW 1/4 Se 1/4 MW					2//			vnship Nur	Range Number			
			1 nw	ر مے کئے ا	4 //W	4	39	T	19	S	R	2	EDW
Distance a	_	from nearest to			/ 1 A /	•							
In	Cit		Sboro	30	N H	mad	ison						
2 WATER	R WELL OW	NER: Day	IP KYD	eker	•								
RR#, St. A	ddress, Box	# 30	f N ma	d180	Y			Во	ard of Agri	culture, D	ivision o	f Water	Resources
City, State,	ZIP Code	: Hi	11860	rok	S. 67	263		Ap	plication N	lumber:			
3 LOCATE	WELL'S LC	CATION WITH		COMPLETE	D WELL	120	ft. ELEV	ATION:					
	SECTION		Depth(s) Grou	indwater End	ountered	1 7:	ሷ 1	t. 2		ft. 3,			, ft.
	Ņ		WELL'S STAT		EVEL	ft. beld	ow land surfa	ce measure	ed on mo/o	day/yr🚅	5-10	$-\mathcal{O}$	3
							ft.						
_	-NW-, - -	- NE	Est. Yield 3:										gpm
	*	1	WELL WATER 1 Domesti			Public water s Oil field water		9 Dewat	nditioning tering		jection w ther (Sp		low)
w	1	<u> </u>	2 Irrigation				vn & garden)						
**	! !	.					, , , , , , , , , , , , , , , , , , ,	-	3				
_	-sw	- SF	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	-1/1			Damanton ant?	Vaa (. 16	o/dov/vr	امصما	o waa aub
	-3** -	- 35	Was a chemic	ai/bacteriolog	gicai sampie	submitted to		res ا Vater Well I			ю/аау/уг		le was sub √o
	i	i	milled				•	valei vveii i		100		•	
	S												
		CASING USED:		5 Wrough		8 Concre			SING JOIN				ed
1 Stee 2 PVC		3 RMP (S 4 ABS	R)	6 Asbesto 7 Fibergla	os-Cement		(specify belov	•					
Plank assi	, 	4 455	in 40	7 Fibergia	- 4 Di-		in. to						
Casing hai	ng diameter	and surface		ت هن	II., DIA	20016	In. 10		II., Dia.			タッベ	/
	_		•	in., we	ignt			IDS./II. VV				<i></i>	
TYPE OF SCREEN OR PERFORATION MATERIAL:							7 PVC 10 Asbestos-Cement 8 RMP (SR) 11 Other (Specify)						
1 Steel . 3 Stainless Steel 5 Fiberglass 2 Brass 4 Galvanized Steel 6 Concrete tile										I1 Other (Specify) I2 None used (open hole)			
		RATION OPENII				ed wrapped		8 Saw			11 Nor		hole)
	tinuous slot		Mill slot			wrapped		•	ed holes		TT NOI	ie (opei	i ilole)
	vered shutte		Key punched		7 Torch								ft
		ED INTERVALS	• •	5-8	# to	DO	ft., Fron	•		ft to			ft
SCHEEN-I	FENFORALI	EDINIERVALS					ft., Fron						
(GRAVEL PA	CK INTERVALS					ft., Fron						
							ft., Fron						
0 000										<u> </u>			
	JT MATERIA		it cement	4	ent grout		tonite	4 Other					
Grout Inter		-	ft. to		From	tt. t							
		urce of possible						stock pens storage			bandone		well
	tic tank	4 Late			7 Pit privy			15 Oil well/Gas well					
·					8 Sewage	_				16 Other (specify below)			
3 Watertight sewer lines 6 Seepage pit 9 Feedyard					, -								
Direction fr	om well?	N					How ma	iny feet?	2/				
FROM	ŢO		LITHOLOG	C LOG		FROM	TO		PLUC	GGING IN	TERVAL	.S	
0	35	Vell	ow Cl	ax									
				/									
35	72	Blue	e Sha	10									
													
72	23	Wat	Ph									100	
ι	_												
73	NO	ana	Sha	1e									
	0		7										
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7												,	
		OR LANDOWNE											
-		/ear)5	19000				and this r			st of my kr	nowledge	and be	iler. Kansa
		Licence No	2	a 1			was complet		day	1		55	10
	usiness nan	Duc	シガカレ	y 100	illin			(signature	Jan	WH.		ar	mu
INCTOLIC	TIONS: Lies type	ouritor or ball point o	en PLEASE PRESS	CIDMIV and DD	INT closely Disco	fill in blanke un	dorling or circle th	o correct angu	ore Sandton	three conice	to Kaneae	Danartma	nt of Health

INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Healtr and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367. Telephone 785-296-5522. Send one to WATER WELL OWNER and retain one for your records. Fee of \$5.00 for each <u>constructed</u> well.