		WA	TER WELL R	ECORD	Form WW0	C-5 KS	SA 82a-1	212 ID 1	No					
1 LOCAT	ION OF WAT	ER WELL:	Fraction	, SI	N 14 N V	V 1/4		ion Number 21		Township T 34	Number S		Range Number	
		rom nearest tov	vn or city stre										intersection	
		E 3 luebel												
	WELL OWN		Develop		0/0 M									
	ddress, Box a ZIP Code	#: <i>Rt</i>	2, Box	294	6196	V	yyuu				f Agriculture ion Number		n of Water Resources	
3 LOCATE	WELL'S LO	CATION WITH			TED WELL .	260		ft. ELEV	ATION:					
AN "X" IN	SECTION I	BOX:	Depth(s) Gro WELL'S STA	oundwater ATIC WATE	Encountered	204	20.4 ft. belov	 w land surfa	ft. 2 ace mea	asured_on	ft. mo/day/yr	3 3 -	22-05 tt	
		- ;											ng 7 gpn	
	-NW	- NE	WELL WATE	R TO BE	gpm: VVell V USED AS:			π. upply			nours		nggpm n well	
V	1	!	(1)Domes	stic 3	Feedlot	6 Oil fiel	ld water	supply	9 De	ewatering	12	Other ((Specify below)	
W														
V														
SW SE Was a chemical/bacteriological sample submitted to Department? Yes No; If yes, mo/day/yrs sample was a chemical/bacteriological sample submitted to Department? Yes														
mitted Water Well Disinfected? Yes 🔨 No												NO		
	Ś									0.400.10	1011170 01	X	/ 0	
5 TYPE (ASING USED: 3 RMP (SI	8)		ought iron estos-Cemer		Concret Other (s	tile specify belov		CASING			Clamped	
(2)PVC		4 ABS	')		erglass		•		,					
Blank casir	ng diameter .	5	in. to	2	.60 ft., Di	a		in. to		ft.,	Dia		in. toft	
	_				, weight	3.904	_		lbs./ft		-	-	DR 21.316	
TYPE OF SCREEN OR PERFORATION MATERIAL:							(7)PVC				Asbestos-C			
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Steel					erglass ncrete tile		8 RMP (SR) 9 ABS				None used (ble)	
		ATION OPENIN				auazed wr	ranned		(8)	Saw cut			None (open hole)	
	tinuous slot		lill slot			Vire wrapp				Drilled hol	es		vone (open noie)	
	ered shutter		ey punched		7 T	orch cut			10 (Other (spe	ecify)		ft	
SCREEN-F	PERFORATE	D INTERVALS:	From	220	ft. to	29	60	ft., Fron	n		ft.	to	ft	
	SDAVEL DAG	K INTERVALS	From	100	ft. to	20	60	ft., Fron	n n	•••••••••••••••••••••••••••••••••••••••	ft.	to	ft	
	JINAVEL FAC	IN INTERVALO	From		ft. to		· · · · · · · · · · · · · · · · · · ·	ft., Fron	n	· · · · · · · · · · · · · · · · · · ·	ft.	to	ft	
C CPOU	TAATEDIA	. (A)	t cement		`		O Donte	mita /	1 bul		11			
Grout Inter	T MATERIAI	. 4-	t cement		ement grout		3 Bento	onite (4)Oln	erHO	rebrnd	ft +	oft	
		rce of possible			n., 1 10111			10 Live:					oned water well	
1 Septic tank 4 Lateral lines				7 Pit privy			11 Fuel		•			II/Gas well		
2 Sewer lines 5 Cess pool				8 Sewage lagoon			12 Fertilizer storage			16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 Feedyard			13 Insecticide storage						
Direction fr	om well?							How ma	any feet					
FROM	ТО		LITHOLO	GIC LOG		FF	ROM	то			PLUGGING	INTERV	'ALS	
0	2	Surface												
2	60	Sandy c	Lay											
60	108	<u>Clay</u>												
108 121	121 132	Sand Sandy c	l 237											
132	154	Clay	Lay											
154	255	Sand												
255	260		d clay st	treaks										
			-											
						-								
		101	2 0 10 11											
7 000170	AOTODIO O		D'O OFFITI	CATION	This water	JI 14122 (4)	00000	atad (0) ==	oonst	atad s= "	2) plugged	ındar =-	y jurisdiction and wa	
completed of	n (mo/dav/v	ear) 3 -2.	2-05										y jurisdiction and wa dge and belief. Kansa	
		Licence No KV										22-0		
		e of Howard										1011	d	
INSTRUCT	TIONS: Use type	writer or ball point pe	n. <u>PLEASE PRES</u>	SS FIRMLY an	d <u>PRINT</u> clearly. I	Please fill in b	olanks, unde	erline or circle th	ne correct	ans ers. Se	na top vir e co	pies to Kan	nsas Department of Health	
		f Water, Geology Se ach constructed well		ackson St., Sui	ite 420, Topeka, k	(ansas 66612	2-1367. T ele	ephone 785-296	5-5522. Se	end one to W	ATER WELL OV	VNER and	retain one for your	