		WA	ATER WELL R	ECORD	Form \	WWC-5	KSA 82a	-1212 ID	No							
	ION OF WA	TER WELL:	Fraction	Fraction				Section Number			Township Number			Range Number		
County:	<u>Rus</u> h		NE.	1/4	NE ¼	NE ½	<u> </u>	32		T	17	S	R	16	₽₹W	
		from nearest to	wn or city stre	et addre	ss of well if	located v	vithin city?									
		t of Otis														
2 WATER	WELL OW	NER: Ben I														
RR#, St. Ac City, State,			1 Box 27 n, Ks. 67	7520									Division o		Resources	
3 LOCATE	WELL'S LC	CATION WITH	4 DEPTH O	F COMP	LETED WE	ELL	320	ft. ELE\	VATION:							
AN "X" IN	SECTION N	BOX:	Depth(s) Grewell WELL'S STA	oundwat ATIC WA Pump te I/A ER TO B stic on	er Encount TER LEVE st data: W gpm: W E USED AS 3 Feedlot 4 Industria	ered 1 L	waswaswasublic water bil field water omestic (la	low land surf	ft. 2 face mea t. after t. after 8 Ai 9 De 1) 10 M	asured ir condi ewater onitori	on mo/d	ay/yr ft. hours hours 11 12	3	-05 well ecify belo	gpm gpm)	
L	1								rraio. r	von Die	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	00	*****			
5 TYPE OF BLANK CASING USED: 1 Steel 3 RMP (SR) 2 PVC 4 ABS				5 Wrought iron 6 Asbestos-Cement 7 Fiberglass			8 Concrete tile 9 Other (specify below)					We			d	
Blank casin	– ng diameter	5	in to	1 2	260 ft	Dia		in to			ft Dia					
Casing hei	aht above la	nd surface	18	i	n. weight	SDR-	·17		lbs./ft	t. Wall	thickness	s or au	age No			
					in, noight.		7 P\		150.71		IO Asbes					
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass								8 RMP (SR) 11 Other (Speci								
2 Bras	s	4 Galvaniz	zed Steel	6 C	Concrete tile	9	9 AE	3S		1	12 None	used (open hole)		
SCREEN C	R PERFOR	RATION OPENIN	d wrapped 8 Saw cut						11 No	ne (open	hole)					
	inuous slot	3 N	vrapped		9 1	Drilled	holes				41					
	ered shutte		(ey punched	000		7 Torch										
SCREEN-F	PERFORATI	ED INTERVALS		320)1	ft. to	260	ft., Fro	m	•••••		ft.	to		ft.	
c	SDAVEL DA	CK INTERVALS	From	320)	tt. to	24	ft., Fro	m	•••••		ft.	to		tt.	
	AUVEELA	OKINTERVALS						ft., Fro								
6 GROU	T MATERIA		t cement		Cement g			ntonite	4 Oth	er	hole.	.plug	3			
Grout Inten	vals: Fror	n24	ft. to	<u>ح</u>	ft., From		ft.	to	f	t., Fror	n		ft. to .		ft.	
What is the nearest source of possible contamination:													Abandon		well	
1 Septic tank 4 Lateral lines 7 Pit priv							11 Fuel storage					15 Oil well/Gas well				
2 Sewer lines 5 Cess pool						Sewage la	agoon	12 Fertilizer storage				16 Other (specify below)				
3 Watertight sewer lines 6 Seepage pit					9 1	Feedyard			ecticide		е	•••••				
Direction fro		South							any feet	t? .	50					
FROM	то		LITHOLO	GIC LOC	<u> </u>		FROM	то					INTERVAL			
0	3_	Top soil					260	261			•		& coal			
3 5	5	Brown cl		0.1.			_261	293					ittle]	ight	200	
32	32		soft clay			e	293	320			shale		0	-1	<u>c</u>	
105	105 140		ay shale			1 0	293	320				nare	& stre	eaks o	I	
105	140	Dark gray		AAAX	britt	re &		-		sands	stone					
140	160	some sa														
160		Light gray shale						 						-		
100	100	88 Light gray shale(gritty) with some pieces of sandstone														
188	210					ondata	no					-				
210	100000000000000000000000000000000000000				andsto	пе										
	~ 10		ed mixed		- viay,											
240	250	Gray shal			-											
250	260	Gray shal			some sa	ndstor	e									
		R LANDOWNE		•				ructed (2) ro	constru	cted o	r (3) plus	nned	nder my i	riedictics	and was	
completed o	n (mo/dav/v	ear) 3-15-	·05	OATION:	. IIIIS Wale	wen wa	s (1) CONST	الانتون (ک) او and this	record is	s true tr	the hest	yyeuu tofmv	knowleda:	and heli	i and was ef. Kansas	
Water Well (Contractor's	ear)3-15- Licence No	134		Thi	is Water V	Vell Record	was comple	eted on ((mo/da	y/yr)4	-13-	·05			
under the bu	usiness nam		sencrant					b	y (signa	ture)	Xora	0	0.2			
INSTRUCT	IONS: Use type	writer or ball point pe	en. PLEASE PRES	S FIRMLY	and PRINT de	arly Please	fill in blanks un						ies to Kansas	Denartment	of Health	

INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department of Health 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 constructed well.