		WA	ATER WELL RE	CORD F	orm WWC-5	KSA 82a	-1212 ID	No.						
1 LOCATION OF WATER WELL: F			Fraction						nship Nu	mber	Range	Range Number		
County: F	Barber		SW 1/4	SE	¼ SW	1/4	25	Т	30	S	R 12	E	/W	
Distance and direction from nearest town or city street address of well if located within city?														
99 Spring Resort Club														
2 WATER	R WELL OW	NER: Clay	Foster											
RR#, St. Ad	ddress, Box	# : 130 ]	Black Bi	rd Rd.				Воа	ard of Agi	riculture, [	Division of Wate	er Resoi	urces	
City, State,		: Medio	cine Lod	ge, KS	6710	1			olication I					
AN "X" IN	SECTION	BOX:	Depth(s) Grou											
	I N			C WATER LEVEL4.2ft. below land surface measured on mo/day/yr31.105										
	1			Pump test data: Well water was										
	-NW -	- NE	WELL WATER	ER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well									gpiii	
		!	1 Domesti	Domestic 3 Feedlot 6 Oil field water supply 9 Dewatering 12 Other (Specify below)										
W	1	<del>- ;</del> E	2 Irrigation	Irrigation 4 Industrial 7 Domestic (lawn & garden) 10 Monitoring well										
SWSE Was a chemical/bacteriological sample submitted to Department? Yes(No); If yes, mo/day/yrs sample w											plewas	sub-		
	N.		mitted											
	S													
		ASING USED:	5 Wrough	nt iron	8 Conci	rete tile	CAS	ING JOI	NTS; Glue	ed <b>x</b> Clam	iped			
Steel 3 RMP (SI 7VC 4 ABS			R)	os-Cement			,			ded				
			7 Fiberglass								eaded			
Blank casing diameter5in. to										•				
			in., we	eight					thickness or guage No. s.ch1.6.0					
TYPE OF SCREEN OR PERFORATION MATERIAL:				E Eibaral	200	(Z)PY				estos-Cen				
1 Steel 3 Stainless Steel 2 Brass 4 Galvanized Ste				9			8 RMP (SR) 9 ABS			11 Other (Specify)				
2 Bridge										0 4004 (0)	,	املمط مم		
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous slot 3 Mill slot . 0 2 5						zea wrappea wrapped	• •			,				
	vered shutte		Key punched		7 Torc					pecify)ft.				
		ED INTERVALS	, ,	26	ft to	195	ft Ero	am.		ft to	)		ft	
00.122.11			From		ft. to		ft., Fro	om		ft. to			ft.	
(	GRAVEL PAG	CK INTERVALS	: From		ft. to		ft., Fro	om	••••	ft. to			ft.	
10	/20		From2	.2.6	ft. to	5.8	ft., Fro	om	·····	ft. to			ft.	
1 0 / 2 0 6 GROUT MATERIAL: 1 Neat cement 2 Cement grout														
Grout Intervals: From														
What is the nearest source of possible contamination:					1 10111			estock pens	0117		Abandoned wat			
1 Septic tank 4 Lateral lines					7 Pit privy		11 Fuel storage			15 Oil well/Gas well				
2 Sewer lines 5 Cess								rtilizer storage						
3 Watertight sewer lines 6 Seepa			•	•				ecticide stora			outer (opeon)	0.011)		
Direction fr		North We		o roodya.	•		nany feet?	.90						
FROM	ТО	WOLLII WE	LITHOLOGI	C LOG		FROM	ТО	idity foot.	PLU	GGING IN	ITERVALS			
0	5	Topsoil						WILL.						
5	20	Sand Ta						_						
20	35	Sand Re												
35	65	Red Cla												
65	115		y share Limeston	o Sand	Miv									
115	135	Sand 57		e sano	LHIA									
135	240	Red Sha						, , , , , , , , , , , , , , , , , , , ,						
133	240	Red Sila	TE	,,,,,,,,,,,						·	W1100-L			
											· · · · · · · · · · · · · · · · · · ·			
													-:-	
													-	
	10.00				-1-2								-	
7 CONTR	ACTOR'S O	D I ANDOMASIC	D'S CEDITICIO	ATIONI, This	woter well		runto d. (O)	0000001	or (0) = 1		dor me le de e	tion	d	
completed o	n (mo/day/v	ear) 3-11	R'S CERTIFICA 0.5	ATION: THIS	water well w	/as (1) gonsti	ucied, (2) fo	record is true	or (3) pl	ugged un	uer my jurisdic nowledge and h	uon and	anese	
			6.65									ellel. Na	anodo	
			Well En					y (signature)	· /	- 5	101			
MOTOMO	TIONO III t	TIALL	WCII UI	A T T O 1 1 1 1	iciica 1			, (= g	JUM	19	W			

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 codes 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 to the toward water water and retain one for your records. Fee of \$5.00 for each constructed well.