I LOCATIO	N OF WATER WELL		IEH WEL	L HECORD	Form W		(SA 82a-			 		
	N OF WATER WELL:	Fraction			G100	Section	Number		Number	Range Nu		
	(ingman		14 SE		SE 1/4			T 27	S	<u>I R 7</u>	X/W	
Distance and	d direction from nearest to	•			cated within	city?						
	2Miles North o			<u> </u>								
	WELL OWNER: Edwar		er									
RR#, St. Ad	ddress, Box # : RT# 2							Board	of Agriculture,	Division of Water	Resourc	
City, State, 2	ZIP Code : Kingm	an, Kansas	67068					Applica	tion Number:			
LOCATE AN "X" IN	WELL'S LOCATION WITH N SECTION BOX:											
. —										Aug 24		
i l	i i									mping		
	NW NE											
	! ! ! !	Date Usta Die		pm: vveii i	waterwas .		. π. ar	ter	nours pu	mping	gpr	
ŧ w ├─		. 1								. to65.	. .	
<u> </u>		WELL WATER				water sup		8 Air condition	-	Injection well		
l - -	- SW SE	XX1 Domes		3 Feedlot						Other (Specify b		
İ		2 Irrigatio		1 Industrial		_	•	_				
<u> </u>	ı X	I .	al/bacterio	logical sam	ple submitted	I to Departi				, mo/day/yr samp	ole was su	
	<u> </u>	mitted						er Well Disinfe		XX No		
J	BLANK CASING USED:			ought iron		Concrete til			JOINTS: Glue	d 🗶 Clampe	∌d	
1 Stee	•	SR)	6 Ast	estos-Cem	ent 9 C	Other (spec	ify below)	Weld	ed		
XX2 PVC				erglass						aded		
	g diameter 5."											
Casing heigh	ht above land surface	. 1.6"	in., we	eight	160		lbs./f	t. Wall thickne	ss or gauge N	o Sdr . 26		
TYPE OF S	CREEN OR PERFORATION	ON MATERIAL:				7 PVC		10	Asbestos-ceme	ent		
1 Stee	el 3 Stainle:	ss steel	5 Fib	erglass		8 RMP (S	R)	11	Other (specify)			
2 Bras	2 Brass 4 Galvanized steel			el 6 Concrete tile 9 AE				XX 12	None used (open hole)			
SCREEN OF	R PERFORATION OPENI	NGS ARE:		5 G	auzed wrapp	ed		8 Saw cut	x	xxt1 None (oper	hole)	
1 Cont	tinuous slot 3 l	Mill slot		6 W	/ire wrapped			9 Drilled hol	es			
2 Louv	vered shutter 4	Key punched	4	7 T	orch cut	.1.1		10 Other (spe	ecify)			
SCREEN-PE	ERFORATED INTERVALS	: From	. / V#.	ft. t	0	N P	.ft., Fron	1	ft. t	0	f	
		From		<i>.</i> ft. t	0		.ft., Fron	1	ft. t	0	ft	
GF	RAVEL PACK INTERVALS						-			0		
			one	ft. t					ft. t		f	
GROUT	MATERIAL: 1 Neat	cement			ххз						· · · · · · ·	
Grout Interva	0.71											
	nearest source of possible			., 110111								
1 Sept	•					4 14 1	AA.			14 Abandoned water well		
•		eral lines					11 Fuel storage12 Fertilizer storage			15 Oil well/Gas well 16 Other (specify below)		
		s pool		-				_	16 C	ther (specify bel	ow)	
	ertight sewer lines 6 See	Page pit Northwes	+	9 Feedyar	đ			icide storage	500'		· · · · · · ·	
Direction from		LITHOLOG			T 500		How man	y feet?		NTCDVALO		
FROM	4' top so:		IC LUG		FRO	JM I	0		PLUGGING I	NIEHVALS		
4.												
		clay.										
9'		y clay.										
13'		sand.						1401 7190-10				
16'		te clay.										
19'		ium course	sand.									
23'		Bed.										
		bed.								-41		
47'	52' Brol	ken red be	d									
52'	65' Red	bed.							W/W/			
CONTRA	OTODIC OD I ANDOMINI	DIS OFFICIAL	TION: T	in4-	H (4)		(O) :::		2) -1	In an an all and a street		
J CONTRA	CTOR'S OR LANDOWNE	Ann 22	OS IN	is water we	m was (1 <u>) co</u>	nstructed,	(2) recor	istructed, or (3) plugged und	ier my jurisdictio	n and wa	
	n (mo/day/year)											
	Contractor's License No.								sept. 1.) - 93		
nder the bu	usiness name of	Wells Dr	ılling	Co.		b	y (signatı	ure) /	y Will	ls		
MOTOLIOT	IONS: Use typewriter or ball poin	A DI EACE DOEC	0.504414	- DDM/T -11	Di				0 1 1			

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 Health and Environment, Bureau of Water, Topeka, Kansas 66620-0001. Telephone: 913-296-5545. Send one to WATER WELL OWNER and retain one for your records.