County: MC Distance and 1 mile	Phers	ER WELL:	SW				ction Num	per Township N		Range Nu		
Distance and 1 mile			l ow	14 SE	14 NE	1/4	5	⊤ 19	s	в 1	X /W	
1 mile	unection				of well if locate							
	West	& 2-1/	2 miles	North	h of Can	ton, Ks	_					
2 WATER V	VELL OWN	IED.	en Beck		. OI Gui	icon, no	<u>-</u>			****		
 RR#, St. Addr	ress Box #		3 26th					Board of Ac	riculture D	ivision of Water	Resource	
City, State, ZI		12.5	ton, Ks	•	7420			Application		ivision or vvaler	110300100	
3 LOCATE W	/FLL'S LO	CATION WITH	4 DEPTH C	F COMPLE	TED WELL	3	ft. EL	EVATION:				
AN "X" IN S												
	N N		WELL'S ST	ATIC WATE	R LEVEL1.2	ft. bel	ow land su	ft. 2 Irface measured on mo	/day/yr 1 .	0/13/04		
	;	;	Pump test data: Well water wasft. afterft. hours pumping									
N	1M -	- NE	Est. Yield 1.0-1.5 gpm: Well water was								gp	
	1	· •	1 Dome			6 Oil field water				ther (Specify be	elow)	
w	 	- ^ E	2 Irrigat	ion 4	Industrial 7	7 Domestic (lav	νn & gárd	en) 10 Monitoring well		stock		
	;	·										
s	sw	- SE	Was a cher	nical/bacter	iological sampl	e submitted to	Departme	nt? Yes NoX.	: If ves. m	o/dav/vrs sampl	le was su	
	1	ŧ	mitted					Water Well Disinfecte			No	
		1										
5 TYPE OF	BI ANK C	ASING USED:		5 Mrc	ought iron	8 Concr	oto tilo	CASING IO	NTS: Glue	X Clampe	ed	
1 Steel	DEAINING	3 RMP (SI			estos-Cement		(specify b			a		
X PVC 4 ABS												
								ft., Dia				
Casing height	t above lar	nd surface	12	in.,	, weight	2.37		lbs./ft. Wall thickne	ess or guag	_{e No.} 0.214	:	
TYPE OF SCREEN OR PERFORATION MATERIAL:						X PV		10 Ast	10 Asbestos-Cement			
1 Steel 3 Stainless Steel 5 Fibe							MP (SR)		11 Other (Specify)			
2 Brass		4 Galvaniz	zed Steel	6 Cor	ncrete tile	9 AE	35	12 Nor	ne usea (op	en noie)		
		ATION OPENII				azed wrapped		8 Saw cut		11 None (oper	n hole)	
i Continuous siot						re wrapped ch cut		9 Drilled holes	9 Drilled holes 10 Other (specify)1			
	red shutter		Key punched	4.3								
SCREEN-PE	RFORATE	D INTERVALS						rom				
GP	RAVEL PAC	K INTERVALS	3: From	20	ft to	63	ft. F	romrom	ft to	•••••		
								rom				
	MATERIAL		at cement		ement grout	X Ben		4 Other				
								ft., From				
What is the nearest source of possible contamination: No								•		14 Abandoned water well		
1 Septic tank 4 Lateral lines					7 Pit privy			uel storage		15 Oil well/Gas well		
2 Sewer lines 5 Cess pool 3 Watertight sewer lines 6 Seepage pit					8 Sewage lagoon			ertilizer storage	16 O	16 Other (specify below)		
		rlines 6 Seep	page pit		9 Feedy	ard		secticide storage				
Direction from								many feet?				
FROM	ТО		LITHOLO	OGIC LOG		FROM	ТО	PLU	JGGING IN	TERVALS		
0	2	Topsoi	.1									
2	31	Clay,						- N- N N-				
31	61	_Sand,	fine to	o medi	um							
		with	clay la	ayers								
61	64	Shale,	green									
										RECEIVI	ヒリ	
								300			004	
										OCT 2 5 2	004	
						-						
									011	me ALLOE M	VATER	
										REAU OF V	47 11	
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									50	REAU OF V	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

under the business name of Peterson Irrigation, INc. 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, 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.

by (signature)