WATE	R WELL	REC	ORD		Form V	WWC-				r Resources; Ap		
			ER WELL:		Fraction	_, 0	. سم	Section Nu	ımber	Township No		Range Number
Cour	ity: O	HX Coation f	rom nearest to	um on oit	5 W 10	6 of wal	11 if C	36	tioning	T/4 S		R 3 W E/W rees, min. of 4 digits)
	ed within c				•			Latitude:	uomng	Systems (deci	mai degi	ees, min. of 4 digits)
10000	ca within c	, .	IXI JO	DAN	NIE LANE			Longitude:				
2 WA	2 WATER WELL OWNER: XIEU DIWH							Elevation:				
RR#	, St. Addre	ss, Box	# :?x3 <	JOAI	UIE L	ANK	• ,	Datum:				
City	, State, ZIP		SAL	INA	Ks 6	1901		Data Coll				
	CATE WEI	LL'S	4 DEPTH O	F COMP	LETED WE	LL	ۍک	6	ft.			
	CATION	TN	Donth(s) Groundwater Encountered (1) $\frac{1}{2}$									
	'H AN "X" TION BOX	X.	Depth(s) Groundwater Encountered (1). 20 ft. (2) ft. (3) ft. WELL'S STATIC WATER LEVEL. 20 ft. below land surface measured on mo/day/yr 10									
SEC	N		Pump test data: Well water was. 2.1ft. after									
	Est. Yieldgpm: Well water wasft. after hours pumpinggp											gpm
NV	WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well											
w												
2 Irrigation 4 Industrial 7 <u>Domestic</u> (lawn & garden) 10 Monitoring well											•••••	
SV	Was a chemical/bacteriological sample submitted to Department? Yes No											
	Sample was submitted											
s sample was security and the manner of the security of the se												
5 TYP	E OF CAS	ING US		Vrought I					CASINO			Clamped
		3 RMP			Cement							
2. Dlamba	PVC	4 ABS	7 F	iberglass	A Diama					Th	readed.	:
Casing l	asing diame	eter	urface	40.7	in Weigh	ter	2 0 1	1. 10 he /ft = V	II., Wall thic	Diameter		in to ft.
TYPE	OF SCREEN	V OR PI	ERFORATIO	N MATE	RIAL:	y. 2	٠١٠	05./11.	van unc	okiiess of guag	U 110. 4 .	
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless Steel 5 Fiberglass 7 PVC 9 ABS 11 Other (Specify)												
2 Brass 4 Galvanized Steal 6 Concrete tile 8 RM (SR) 10 Asbestos-Cement 12 None used (open hole)												
SCREEN OR PERFORATION OPENINGS ARE:												
1 Continuous slot 3 Mill slot 5 Gauzed wrapped 7 Torch cut 9 Drilled holes 11 None (open hole)												
2 Louvered shutter 4 Key punched 6 Wire wrapped 8 Saw cut 10 Other (specify)												
From												
GRAVEL PACK INTERVALS: From. 21. ft. to ft., From ft., From ft. to ft., From ft. to ft.												
				From		. ft. to		It., I	rom	•••••	It. to	It.
6 GRO	UT MATE	ERIAL:	1 Neat cem	ent 2 (Cement grout	3 Ben	tonite	4 Other				
Grout In	ntervals:	From	ı .	ft. to 9	.2 ./ ft., F	rom	1	ft. to	ft	t., From		ft. toft.
			of possible co			1.	3.T		12.7			1604 (:6
	Septic tank Sewer lines		4 Later 5 Cess		7 Pit privy 8 Sewage lag) Livesto I Fuel sto			secticide storago candoned wate		16 Other (specify below)
	Watertight				9 Feedyard			er storage		l well/gas well		
	n from wel		- 30 u		AST	H						
FROM	TO			OLOGIC	LOG		FROM	TO		PLUGGIN	G INTI	ERVALS
3	3	FIL			4							TAT:
ين	15		AY BEG					-		****		
15	19		HY TAN		AN			+				
19 33	33		DO FINE		inc a Ta	(2)						
_ ا	SØ	O FIN	ZIJ FIIOL	_ / _ /	7(2 4 7 7	,0						VARIA
										744.6.		
7.002"	ED A CTOT	NO OP	LANDOWN	EDIC OF	DTIELCATI	ON. T	i	11 (1	1)			-d (2) -1 -1
/ CON	I KACTOI	on and s	LANDOWN	ek'S CE	day/year)	ON: Ih	is water to	well was (I	is true t	to the best of a	nstructe	ed, or (3) plugged
Kansas	Water Well	On and V Contra	ctor's License	No 3	Thi	s Water V	Well Rec	ord was co	noleted	on (modalay)	ear)	vledge and belief.
under th	e business	name of	PESTI	NOE	R PM	np s	Te by	(signature	Sa	ul KIRA	lis	(2)
under the business name of PESTIVEER PHINP SEE by (signature) South States INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle de 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												
three copi 785-296-5										% uite 420, Topeka 00 for each <u>cc</u>		
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