WATER WELL OWNER: WATER WELL OWNER: R#, St. Address, Box #: RY, State, ZIP Code LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL 28 Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter 1 in. to WELL WATER TO BE USED AS: 5 Pub 1 Domestic 3 Feedlot 6 Oil 1	in city? Se \$ 4 7546 5.7 ft. E ft. below la 32	ELEVATIft. 2. and surfa	AST 6 Board Applic	d of Agri	S In	R	ange Nun	mber E
WATER WELL OWNER: WATER WELL OWNER: R#, St. Address, Box #: PX, State, ZIP Code LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL 28 Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter 1 in. to WELL WATER TO BE USED AS: 5 Pub 1 Depth(s) Groundwater Encountered 1 WELL WATER TO BE USED AS: 5 Pub 1 WELL WATER TO BE USED AS: 5 Pub 1 The state of well if located withing the second wi	in city? Se \$ 4 7546 5.7 ft. E ft. below la 32	ELEVATI	Board Applic	d of Agri	JN w	ion	_4_	E(W_
WATER WELL OWNER: R#, St. Address, Box #: RY, State, ZIP Code: LOCATE WELL'S LOCATION WITH ADEPTH OF COMPLETED WELL Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL Pump test data: Well water was Est. Yield Bore Hole Diameter WELL WATER TO BE USED AS: 5 Pub 1 Domestic 3 Feedlot 6 Oil 1	Se € 4 7546 5.7ft. E 	ELEVATIft. 2. and surfa	Board Applio	d of Agri	riculture, D			
WATER WELL OWNER: R#, St. Address, Box # : RY, State, ZIP Code : Thm An	7.546 5.7 ft. E 25 ft. below la	ELEVATIft. 2. and surfa	Board Applio	d of Agri	riculture, D			
R#, St. Address, Box # : RR # ty, State, ZIP Code : INMAN	5.7ft. E ft. below la 32	ELEVATIft. 2. and surfa	Applic	ication N				
y, State, ZIP Code : Thm AN KS LOCATE WELL'S LOCATION WITH AN "X" IN SECTION BOX: Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL 28 Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter	5.7ft. E ft. below la 32	ELEVATIft. 2. and surfa	Applic	ication N		· wieinn r	of Water	Desourc
Depth of Completed Well Depth(s) Groundwater Encountered 1 Well's Static Water Level Pump test data: Well water was Est. Yield Bore Hole Diameter Well Water To Be USED AS: 5 Publis Sw. SF.	5.7ft. E ft. below la 32	ELEVATIft. 2. and surfa	ΓΙΟΝ:		armoer;	AVIOL) VVaic.	Nesou
Depth(s) Groundwater Encountered 1 WELL'S STATIC WATER LEVEL 28 Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter 11 in. to WELL WATER TO BE USED AS: 5 Pub 1 Domestic 3 Feedlot 6 Oil to	25 ft. below la	ft. 2. and surfa	IUN					
WELL'S STATIC WATER LEVEL 28 Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter in. to WELL WATER TO BE USED AS: 5 Pub 1 Domestic 3 Feedlot 6 Oil 1	ft. below la	and surfa			ft. 3			ft.
Pump test data: Well water was Est. Yield 30 gpm: Well water was Bore Hole Diameter in. to WELL WATER TO BE USED AS: 5 Pub 1 Domestic 3 Feedlot 6 Oil 1	32.							
Est. Yield 30 gpm: Well water was Bore Hole Diameter		ft. aft						
W I Bore Hole Diameter								
W I I WELL WATER TO BE USED AS: 5 Pub								
I SW I SF I	olic water suppl		8 Air condition			Injection		
2 Irrigation 4 Industrial 7 Law	field water sup	•	9 Dewatering	•		Other (S	pecify be	elow)
ا اما ب	vn and garden	•						
Was a chemical/bacteriological sample submitt	ed to Departm			-				ie was su
S mitted			er Well Disin				No	
	3 Concrete tile			3 JOIN	NTS: Glued			
	Other (specify	•	•					
ank casing diameter								
using height above land surface		IDS./IL					. ۽ . ۽ ب	
PE OF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless steel 5 Fiberglass	8 RMP (SR)	**			stos-cemer r (specify) .			
1 Steel 3 Stainless steel 5 Fiberglass 2 Brass 4 Galvanized steel 6 Concrete tile	9 ABS)			r (specity) . g used (ope			
	apped 102	2 (8 Saw cut	$\overline{}$	• • • •	-		hole)
1 Continuous slot 3 Mill slot 6 Wire wrappe			9 Drilled ho		21007	11	ie (op.	noic,
2 Louvered shutter 4 Key punched 7 Torch cut	_	1	10 Other (sp	specify)				
	56							
From		ft From	n		ft. to	to		ft.
GRAVEL PACK INTERVALS: From	5.7	ft., From	1		ft. tr	0		ft
From ft. to		ft., From						ft.
	3 Bentonite		Other					
out Intervals: From				mر	<u>ن</u> ښن	. ft. to		
hat is the nearest source of possible contamination:		0 Livesto	•		14 Ab			well
1 Septic tank 4 Lateral lines 7 Pit privy		1 Fuel st	•			Oil well/Ga		
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedward			zer storage icide storage		16 O	ther (spe	ecify belo	W)
3 Watertight sewer lines 6 Seepage pit 9 Feedyard			icide storage		10'			,
rection from well? ROM TO LITHOLOGIC LOG FI	ROM TO	low many	y feet?		ITHOLOGI	IC LOG		
NOW 10	10.11				Trio	.0		
0 5 Loan								
5 10 Light by clay			" Not	let				
10 15 la grey clay				ow	unes	to	Sea	٠,
15 20 Ly tay - Chay			ab	and	loned	d'u	UehL	att
20 25 Soul & chay			SU	lite	hing	Wa	ter	Syst
25 55 Sant medium					J			/
55 57 red-brown chay								
		+						
		+						
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was								
mpleted on (mo/day/year) // 9 - 82							_	af. Kansa
ater Well Contractor's License No				1)	12-10	9.70.	ل <i>ح</i>	
der the business name of Paul's Tuc.		/ (signatu ase fili in		Jarline C	or circle the	a correct	Answers .	Send to
COTOLICTIONS: Use typewriter or hall point pen. PLEASE PRESS. FIRMLY and PHIN								
STRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRIN- ree copies to Kansas Department of Health and Environment, Division of Environment, WNER and retain one for your records.	Environmenta.	declog,	V Occion, It	boka, i	.10 00020.			