LOCATIVE PELLO COMPATER WELL Flaction SE v. NW v. NW v. Section Number Township Number SE range Number SE v. NW v. NW v. Section Number Township Number SE v. NW v. NW v. Section Number Township Number SE v. NW v. NW v. Section Number Township Number SE v. NW v. NW v. Section Number Township Number				WATER	WELL RECORD	Form WWC-	5 KSA 82	?a-1212	7100011	IU KETUKI
Cestance and direction from maintest from or day sevel address of well if located within cay? 221 M. 14th Hutch Inson KS 67501 WATER WELL COWNER AND Y/Tamana Dett RAP, St. Address for * 221 W. 14th CN, State 72P Code : Hutch Inson KS 67501 AN Y-N IN SECTION BOX: J. LOCATE WELLS COATION WITH DEPTH OF COMPLETED WELL . 14. A. BLEVATION: Depth of Countered 1. A. 2. Application Number: J. LOCATE WELLS LOCATION WITH DEPTH OF COMPLETED WELL . 14. A. BLEVATION: Depth of Countered 1. A. 2. Application Number: J. L.	1 LOCA	TION OF WA	TER WELL:	Fraction		· · · · · · · · · · · · · · · · · · ·			mber	Range Number
22 IN. 14th, Hutchrinson KS 67502 2 WATER WELL WHILE SLOCATION WITHOUT A CONTROL WITHOUT STATE Application Number: AN X IN SECTION BOX								т 23	s	r 6W DEDWIN
WATER WELL OWNER And y/ Tamer a Jett Board of Apriculture, Division of Water Resource Application Name					dress of well if located	within city?	, , , , , , , , , , , , , , , , , , , ,			
STAYER WELLS LOCATION WITH							•			
CIN, State, ZIP Code I Littich in Son KS. 67501 ANX IN SECTION BOX: Beptind Groundwater Encountered I. I. I. Decide and surface measured on mortality of June Section Box: Beptind Groundwater Encountered I. I. Decide and surface measured on mortality of June Section Box: Burny less class: Well water was In Son No. II. Decide on Interest on In										
DIACTE WELLS LOCATION WITH DIAPPH OF COMPLETED WELL 14 1. ELEVATION DIAPPH OF COMPLETED WELL 14 1. ELEVATION DIAPPH OF COMPLETE OF ELEVEL 999 1. below land surface measured on moistayor 7/,30/97 members	ł									ision of Water Resource
Depths Groundwate Encountered 1										
DepPi Groundwate Encountered 1	D LOCA	TE WELL'S L	OCATION WITH	DEPTH OF CO	OMPLETED WELL	. 14	ft. ELEV	ATION:		• • • • • • • • • • • • • • • • • • • •
Pump lest data: Viell water was to a filter to hours pumping going to the property of the prop	\ \ \ \ \ \	. 114 SECTIO	N	epth(s) Groundv	vater Encountered 1.		ft.	2	ft. 3	
Pump test data: Vell water was to a fine the company of the compan	1	!	ı	ELL'S STATIC	water level . 999	ft.	below land si	urface measured on r	no/day/yr ./	<i>'</i> ./.30/.97
Est. Yield gpm: Well water was ft. after hours pumping gpm gpm gpm ft. gent hours pumping gpm		X	1 1 1 1							
Bore Hole Diameter		1744	E							
Type OF BLANK CASING USED 1 1	•	i								_
Type OF BLANK CASING USED: 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 RMF (SR) 6 Abbestice Cament (Specify below) 1 Sieel 3 Sianifes Sieel 5 Fiberglass (SRL/NATL/EE) 2 PVC 4 ABS 2 SPC 4 ABS 3 SRMF (SR) 10 N. 10 N	ž W	1	1 ti							
2 Indigation 4 Inclustrial 7 Lawn and garden only 10 Observation will INACTIVE	7	ı		1 Domestic				•		
Section Sect		sw	SE	2 Imigation				•		
Simple Water Well Disinfected? Yes X No			l i lw	_						
S. TYPE OF BLANK CASING USED: 1 Steel 2 PVC 4 ABS 7 Fiberglass GAL-VANIZED	I.		·							
1 Steel 3 RMP (SR) 6 Asbestos-Cement 39 Other (specify below) Threaded. 2 PVC 4 ABS 7 Fiberglass GALVANIZED. Threaded. Stank casing diameter 52 h. to h., bla h., to h., bla h., to	5 TYPE	OF BLANK				8 Conc				
2 PVC	<u> </u>			•						·
Blank casing diameter 5½ in. to	ì									
Casing height above land surface 72". bel. DWin, weight				to						
TYPE OF SCREEN OR PERFORATION MATERIAL: 1 Stell 3 Statislaes steel 5 Fiberglass 8 RMP (SR) 11 Continuous sot 1 Continuous sot 2 Lorwered shutter 4 Key punched 7 Torch cut 10 Other (specify) 11 Other (specify) 12 Name used (spen hole) 13 Other (specify) 14 Other (specify) 15 Other (specify) 16 GROUT MATERIAL: 17 Neat coment (specify) 17 None used (spen hole) 18 Saw cut 19 Other (specify) 10 Other (specify) 10 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Saw cut 19 Other (specify) 10 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Saw cut 19 Other (specify) 10 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 17 Other (specify) 18 Saw cut 19 Other (specify) 19 Other (specify) 10 Other (specify) 11 Full storage 15 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 17 Other (specify) 18 Saw cut 19 Other (specify) 19 Other (specify) 10 Other (specify) 11 Other (specify) 11 Other (specify) 11 Other (specify) 12 Other (specify) 13 Other (specify) 14 Other (specify) 15 Other (specify) 16 Other (specify) 17 Other (specify) 18 Saw cut 19 Other (specify) 19 Other (specify) 10 Other (specify)	Casing h	eight above !	and surface 72" h	nelow	in weight)	/ft Wall thickness or	cauce No	
1 Steel 3 Staleless steel 6 Concrete tile 9 ABS 11 Other (specity) N/A. 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS SCREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole) 1 Conflueus slot 3 Mill slot 6 Wire wrapped 9 Diffled holes 2 Louvred shutter 4 Key punched 7 Torch cut 10 Other (specity)					in., woight					• • • • • • • • • • • • • • • • • • • •
2 Brass	i				5 Eiberglase		_			N/A
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous sixt 3 Mill sixt 6 Wire wrapped 9 Drilled holes 1 Continuous sixt 1 None (open hole) 1 Continuous sixt 3 Mill sixt 6 Wire wrapped 9 Drilled holes 1 Other (specify) 1 Other (specify) 1 Other (specify) 1 Other (specify) 1 Continuous sixt 1 None (open hole) 1 Other (specify) 1 Other (specify) 1 Continuous sixt 1 None (open hole) 1 Other (specify) 1 Continuous sixt 1 None (open hole) 1 Other (specify) 1 Continuous sixt 1 None (open hole) 1 Other (specify) 1 Continuous sixt 1 None (open hole) 1 None (open hole) 1 Continuous sixt 1 None (open hole) 1 None (open hole) 1 None (open hole) 1 Continuous sixt 1 None (open hole) 1 No	1				-					
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) SCREEN-PERFORATED INTERVALS: From. N/A 1t. to N/A 1t., From 1t. to 1 From. N/A 1t. to N/A 1t., From 1t. to 1 From. N/A 1t. to N/A 1t., From 1t. to 1 From 1t							33			•
2 Louvered shutter 4 Key punched 7 Torch cut N/A 11. to N/A 11. From 12. to 12. From 13. to 14. From 14. to 15. t	ł					• •			'	i None (open noie)
SCREEN-PERFORATED INTERVALS: From	1									
From t. to N/A t. to N/A t. to N/A t. to t. t. to t. t. to t.				punched N/				10 Other (specify)		• • • • • • • • • • • • • • • • • • • •
GRAVEL PACK INTERVALS: From. N/A t. to N/A ft., from ft. to ft. from ft. form	SCHEEN	-PEHFURAT	ED INTERVALS:							
From ft. to ft, From ft. to ft		0041/51 04	OK 157770144 O							
GROUT MATERIAL: 1 Neat cement Grout Intervals: From. 14		GHAVEL PA	CK INTERVALS:			. M/. M				٦
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage X 16 Other (specify below) 3 Watertight sewer line 5 Gesepage pit 9 Feedyard 13 insecticide storage HOUSE	cl croi	T MATERIAL	. 1 Neet eer			*** 0				
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage X 16 Other (specify below) 3 Watertight sewer line 5 Gesepage pit 9 Feedyard 13 insecticide storage HOUSE			14	6'4"	Cement grout	^ /3 Denic	onite 4	Other		4
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage X 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage HOUSE	1			10 . 7	π., From		10	π., From	· · · · · · · · · · · · · · · · · · ·	п. 10
2 Sewer lines 5 Cess pool 8 Sewage lagoon 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insacticide storage HOUSE	1		•					•		
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage HOUSE	1	•					•			
Direction from well? north			•		on	1 12 Fertilizer storage X 16 Other (specify below			r (specity below)	
FROM TO LITHOLOGIC LOG FROM TO LITHOLOGIC LOG 14 6 4 8 Bentonite 6 4 0 Gement 6 0 Basement 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was philopologocomenaphilogocomen	1	•		e pit	9 Feedyard			• •	תעטאַנ	• • • • • • • • • • • • • • • • • • • •
14¹ 6¹4" 6¹ Cement 6¹ 0 Basement 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was the completed on (mo/day/year)						T 55014	+			
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was proposed in the local plugged under my jurisdiction and we completed on (mo/day/year)						FHOM				
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was preparate to the best of my knowledge and belief. Kanss Water Well Contractor's License No. This Water Well Record was completed on (mo/day/year) This Water Well Record was completed on (mo/day/year) This Water Well Record was completed on (mo/day/yr) Sylvan Syl						<u> </u>		-		
CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was the transmission of the plugged under my jurisdiction and was completed on (mo/day/year) 7/30/97 and this record is true to the best of my knowledge and belief. Kansa Water Well Contractor's License No This Water Well Record was completed on (mo/day/yr) 8/29/97 which the business name of ADVANCE TERMITE & PEST CONTROL , INC. by (signature) 4/29/97 Under the business name of ADVANCE TERMITE & PEST CONTROL , INC. by (signature) 4/29/97 Jeff Well Is NSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks under the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL						 	 			
completed on (mo/day/year)	b .	<u> </u>	Basement			<u> </u>	 			
completed on (mo/day/year)	ļ						 			
completed on (mo/day/year)		-				ļ	<u> </u>			
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completed on (mo/day/year)	7 CONT	RACTOR'S	OR LANDOWNER'S	CERTIFICATIO	N: This water well was		anad middle and	ula sichessoriente	gged under	my jurisdiction and wa
Water Well Contractor's License No. This Water Well Record was completed on (mo/day/yr) Under the business name of ADVANCE TERMITE & PEST CONTROL, INC. by (signature) UNSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks under the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WELL.	complete	d on (mo/day	vear) 7/30	/9.7			and this reco	ord is true to the best	of my knowle	edge and belief. Kans
under the business name of ADVANCE TERMITE & PEST CONTROL, INC. by (signature) UNSTRUCTIONS: Use typewriter or ball point pen, PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks underline or circle the correct answers. Send to three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL										•
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three copies to Kansas Department of Health and Environment, Division of Environment, Environmental Geology Section, Topeka, KS 66620. Send one to WATER WEL	INSTRUC	TIONS: Use	typewriter or ball poin	nt pen, PLEASE	PRESS FIRMLY and	PRINT clear	y. Please fill	n blanks underline or	circle the co	rrect answers. Send to
OWNER and retain one for your records.	three cop	ies to Kansas	Department of Health	h and Environme	ent, Division of Environm	ent, Environ	mental Geolo	gy Section, Topeka, K	S 66620. Se	nd one to WATER WEL