INCLUDED TO PURPOSE TO SERVICE AND A SERVICE		WATE	R WELL RECORD F	orm WWC-5	KSA 828	-1212	
ANTER MELL OWNER: Settle, 2P Code Settle, 2	LOCATION OF WATER WELL:		MILO V MILO		tion Number		
NATER WELL OWNER: State, 21P Code DEPTIO FOOMERTE WELL STATIC WATER LEVEL. The SECURION BOX WELL STATIC WATER LEVEL. The SECURION BOX WELL STATIC WATER LEVEL. The SECURION BOX WELL STATIC WATER LEVEL. The SECURION BOX WELL STATIC WATER LEVEL. The SECURION BOX WELL WATER TO BE USED AS: SECURION BOX	stance and direction from nearest	town or city street a	ddress of well if located			S	I T GW
Sisted ZPO Gode COLATE WELLS LOCATION WITH ALL DEPTH OF COMPLETED WELL No. YIN SECTION BOX WELLS STATIC WATER LEVEL Purpose and data. Well water was WELLS STATIC WATER LEVEL Purpose and data. Well water was Est Yield Depth of Pole Danabert WELL STATIC WATER LEVEL Purpose and data. Well water was Est Yield Depth of Pole Danabert Well water was Est Yield Depth of Pole Danabert Well water was Est Yield Depth of Pole Danabert Well water was Est Yield Depth of Pole Danabert Will water To Be USED AS Found water supply B Air conditioning 11 injection will 1 Donestic 2 frigation 1 Donestic 2 frigation 1 bornestic 3 freedor 2 frigation 1 bornestic 3 friending 1 injection will 1 bornestic 2 frigation 1 bornestic 3 friending 1 injection will 1 bornestic 2 frigation 1 bornestic 3 friending 1 injection will 1 bornestic 2 friending 1 bornestic 3 friending 1 injection will 1 bornestic 2 friending 1 injection will 1 bornestic 2 friend 3 friending 3 friending 1 injection will 1 bornestic 2 friend 3 friending 1 injection will 1 bornestic 2 friend 3 friending 1 injection will 1 bornestic 2 friend 3 friending 1 injection will 1 bornestic 2 friend 3 friending 1 injection will 1 bornestic 2 friend 3 friending 1 injection will 2 friending 3 friending 3 friending 3 friending 3 friending 3 friending 3 friending 4 friending 3 friending 4 friending 3 friending 4 friending 4 friending 4 friending 5 friending 6 friending 6 friend	8/3 50 70	PEKA	WICHITA,	KAN			
State, 2P Code Comparison	WATER WELL OWNER:	OF OLD	EN 1254	o B	MT		
Depth(s) Groundwater Encourtered 1. t. below land surface measured on modays 1. t. 3. t. below land surface measured on modays 1. t. 3. t. below land surface measured on modays 1. t. 3. t. below land surface measured on modays 1. t. 3. t. below land surface measured on modays 1. t. 3. t. below land surface measured on modays 1. t. determined to land surface measured on modays 1. t. after hours pumping 1. t. below land surface measured on modays 1. t. determined to land land land land land land land land	y, State, ZIP Code	CONTA	CANS	6	720	Application Number	NONE
WELL'S STATIC WATER LEVEL	LOCATE WELL'S LOCATION WI AN "X" IN SECTION BOX:						
WELL WATER TO BE USED AS: 5 Public water supply 8 Air conditioning 11 Injection well 2 Domestic 3 Feedral 5 (5) If field water supply 9 Dewatering 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 12 Other (Specify below) 14 Industrial 2 Jaman and garden only 10 Observation well was a chemical-bacteriological sample submitted to Department? Yes. Water Well Districted? Yes Water Well Districted Well Reserved Well Districted? Yes Water Well Districted Well Reserved Well Distri	NW NE	WELL'S STATIC Pum Est. Yield .	WATER LEVEL	7 ft. b was was	elow land su	rface measured on mo/day/ lifterhours lifterhours	yr 7/27/83. pumping gpr pumping gpr
1 Domestic 3 Feedot 5 Oil feld water supply 8 Dewatering 12 Other (Specify below) Was a chemical bacteriological samples submitted to Department? Yes	w 1 1 1						
2 Impation 4 Industrial 2 Jawn and garden only 10 Observation well was a chemical bacteriological sample submitted to Department? Yes.	i i	l				_	•
The Contractor's License by This Water Well Beat Mark Yand PMIV Talenty PMIV	5W 5E						
YPE OF BLANK CASING USED: 1 Sieel 3 MMP (SR) 2 PVC 4 ABS 7 Fiborglass 1.6. Los 1.6.		' I	bacteriological sample su	bmitted to De			
1 Steel 3 MMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	TYPE OF BLANK CASING LISE		5 Wrought iron	8 Concre			
2 PVC ABS. 7 Fiberglass Threaded. kt casing diameter In. to In. to In. to In. Dia			•				
ix casing diameter in to find helphal above land surface 2 in, weight in helphal above land surface 2 in, weight in, weight if helphal above land surface 3 in, weight in helphal above land surface 3 in helphal above land						·	
EDE SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Steinless steel 5 Fiberglass PRMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 11 Continuous siot 4 Mill slot 6 Wire wrapped 9 Saw out 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 15 Continuous siot 4 Key punched 7 Torch cut 10 Other (specify) 16 Contractor Steel Saw out 11 None (open hole) 17 Torch cut 10 Other (specify) 18 Contractor Steel Saw out 11 None (open hole) 19 Contractor Steel Saw out 11 None (open hole) 10 Other (specify) 10 Other (specify) 11 Contractor Steel Saw out 11 None (open hole) 10 Other (specify) 11 Contractor Steel Saw out 11 None (open hole) 12 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 13 English holes 14 Contractor Steel Saw out 11 None (open hole) 15 Contractor Steel Saw out 11 None (open hole) 16 Contractor Steel Saw out 11 None (open hole) 17 Contractor Steel Saw out 11 None (open hole) 18 Contractor Steel Saw out 11 None (open hole) 19 Contractor Steel Saw out 11 None (open hole) 10 Other (specify) 10 Cother (specify) 11 Cother (specify) 12 Cother (specify) 13 Insecticide storage 15 Oil well/Gas well 11 Fuel storage 15 Oil well/Gas well 13 Insecticide storage 15 Oil well/Gas well 15 Oil well	nk casing diameter	in. to	ft., Dia	<u>in. t</u> o			
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2 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) REEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole) 1 Continuous stot 7 Mill stot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From ft. to 3 ft. From ft. to ft. From ft. From ft. To ft. From ft. From ft. To ft. From ft. From ft. From ft. From ft. From ft. From ft. To ft. From ft		TION MATERIAL:		-1		10 Asbestos-ce	ment
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1 Continuous slot							•
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From. 1t. to 5, ft., From 1t. to 5, ft., From 1t. to 6, ft., From 1t. to 6, ft., From 1t. to 6, ft., From 1t. to 7, ft. ft. ft. ft., From 1t. to 7, ft., F				• •			11 None (open hole)
REEN-PERFORATED INTERVALS: From	•			• •			
From ft. to ft. From ft. F		-		7.0	ft Fro	` ' <i>"'</i>	
GRAVEL PACK INTERVALS: From. ft. to ft., From ft.,	WILLIAM CONTROL INVENTORIAL	-	•				
AROUT MATERIAL: Intervals: From. It is the nearest source of possible contamination: 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 9 Feedyard 13 Insecticide storage 16 Other (specify below) 13 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Pit privy 18 FROM 19 Feedyard 19 Feedyard 10 Insecticide storage 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insection from well? 18 Insecticide storage 19 FROM 10 Insecticide storage 10 Insecticide storage 10 Insecticide storage 11 From 12 Insecticide storage 13 Insecticide storage 14 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 FROM 10 Insecticide storage 19 FROM 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 FROM 19 Insecticide storage 19 FROM 10 Insecticide storage 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Insecticide storage 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Insecticide storage 19 FROM 10 Insecticide storage 10 Other (specify below) 10 Insecticide storage 10 Other (specify below) 11 Fuel storage 12 Fertilizer storage 13 Insecticide storage 14 Other (specify below) 15 Oil well/Gas well 16 Other (specify below) 17 Insecticide storage 18 Other (specify below) 19 Insecticide storage 10 Other (specify be		LS: From					
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