OCATION OF WATER WELL: Fraction A W A B 1/4 Section Number Township Number Range Number Number Range Number Numbe	WATE	ER WELL RECORD Form	n WWC-5 KSA 82a-121	2	
MATER WELL OWNER IS A CONTROLLED WITH A CONTROLLED WELL STATIC WHITE WHITE A CONTROLLED WELL STATIC WHITE WHITE WELL STATIC WHITE WHITE WELL STATIC WHITE WHIT	OCATION OF WATER WELL: Fraction	Oil of	Section Number	Township Number	
WATER WELL OWNER D. M. C.D. D. C. S. Address, Soc. D.D. C. S. Address, Soc. D.D. C. S. Address, Soc. D.D. C. S. S. C. S.	tance and direction from nearest town or city atreet a			1 - / 5	H / (5/W
S. Andress, Box. #: State. ZIP Code Canada C	1020 219119	WICHITA,	KANS		
Site 20 Code 10 Control With 10 EPH OF COMPLETED WELL 1	I PAM (II)	,		67214	
COATE WELLS LOCATION WITH A DEPTH OF COMPLETED WELL N.Y. IN SECTION BOX WELLS STATIC WATER LEVEL WELLS STATIC WATER LEVEL BELL YELD SUPPLY SOURCESTOR WELLS STATIC WATER LEVEL Fung begut data: Well water was Earl. Yeld Supply Well water was Earl. Yeld Supply Well water was 1. to the water supply 8. An ecoditioning 11 injection wal 1 to pomestic 2 frigation 1 pomestic 3 Feedbat Supply Water Well because will Water was Associated the water supply 1 pomestic 2 frigation 1 steel 3 Number Water Well because will Water was Associated the water was Supply Water Well because will Water was Associated the water supply Su	#, St. Address, Box # .	out 10th	1. 111 111 111		
Dephits) Groundwater Encountered WELLS STATIC WATER LEVEL It. below land surface measured on moday/re Purpose pat data. Well water was Purpose pat data. Well water was Bore Hole Diameter St. Yield Demensic 2 Feedlot 3 Feedlot 3 Feedlot 3 Feedlot 4 Off field water supply 3 Powdersteing 12 Other (Specify below) 2 Integration well 1 Demessic 3 Feedlot 3 Feedlot 3 Feedlot 4 Other (Specify below) 2 PVC ABS 5 Wrought iron 3 Concrete life CASING OUNTS (Sued) 6 Alabestos-Cement 1 Other (specify below) 7 Feedlos 7 Feedlos 7 Feedlos 8 Other (specify below) 9 Dewatering 12 Other (Specify below) 1 Steel 1 Steel 3 Stainless steel 5 Wrought iron 8 Concrete life CASING OUNTS (Sued) 7 Feedlos 8 Simulation 1 Other (specify) 1 Ot		ASI 17 a			KONE
WELL'S STATIC WATER LEVEL	N "X" IN SECTION BOX:	COMPLETED WELL	1.グ ft. ELEVATION	N: J. J. Q.Q	
Puppo leaf data: Well water was J. ft. after J. hours pumping ages, Well water was J. ft. after J. hours pumping ages, Well water was J. ft. and J. ft. an	N Depth(s) Ground				1-16-83"
Best Vield "Marger Viel" and Control Personal Pe		•			A . A
Bore Hole Diameter in. to				// 1 / 'W L	
WELL WATER TO BE USED AS: Second S		1.4	מיוע	• •	
1 Domestic 3 Feedfol 2 Inflation 4 Industrial Cawn and garden only 10 Observation well Was a chemical-bacteriological sample submitted to Department? Yes	W	•	•		
2 Irrigation 4 Industrial Dawn and garden only 10 Observation well mitted was a chemical bacteriological sample submitted to Department? Yes			• • • •	•	•
Was a chemical-bacteriological sample submitted to Department? Yes	2 Irrigation			•	
INTELOF BLANK CASINIC JUSED 5 Wought Iron 6 Concrete tile CASING JOINTS (Sued) Camped 1 Steel CASING JOINTS (Sued) Camped Threaded	Was a chemical/			~ ™	mo/day/yr sample was sut
Skeel MMP (SR) 6 Abbestos-Cerment 9 Other (specify below) Wilded Threaded. It ABS 7 Fiberglass Threaded. It ABS 7 Fiberglass Threaded. It I	ş mitted		Water V	Well Disinfected? Yes	(NS)
2 PVC ABS (assing dameter 5 in, to 2 ft, Dia	<u> </u>	5 Wrought iron	8 Concrete tile	CASING JOINTS Glued) Clamped
in, to fin, Dia in, Di			9 Other (specify below)	Weld	ed
ing height above land surface. In, weight In, weight		,			
EOF SCREEN OR PERFORATION MATERIAL: 1 Steel 3 Stainless state 5 Fiberglass PAMP (SR) 11 Other (specify)					
1 Stele 3 Stainless steel 5 Fiberglass 9 FMMP (SR) 11 Other (specify) 12 None used (open hole) 12 Brass 4 Galvanized steel 6 Concrete title 9 ABS 12 None used (open hole) 12 Confinuous slot 3 Mill slot 6 Wire wrapped 8 Saw cut 11 None (open hole) 12 Confinuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 13 Confinuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 11 None (open hole) 14 Confinuous slot 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 15 Confinuous slot 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 12 None used (open hole) 12 None used (open hole) 13 Drilled holes 14 None used (open hole) 14 None used (open hole) 15 None use		in., weight			
2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole) 1 Continuous siot (3)Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous siot (3)Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 2 3 ft. to 5 ft., From ft. to 10. Fr		E Eibardon			
REEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Couvered Shiff slot 3 Mill slot 4 Key punched 7 Torch out 10 Other (specify) 10 Other (specify) 10 Other (specify) 10 Other (specify) 11 None (open hole) 12 Continuous slot 1 None (open hole) 1 Continuous slot 2 Couvered Shiff slot 1 None (open hole) 1 Continuous slot 2 Couvered Shiff slot 1 None (open hole) 1 Difficiency 1 Other (specify) 2 Contractors (specify) 3 Contractors (specify) 3 Contractors (specify) 4 Contractors (specify) 5 Contractors (specify) 6 Contractors (specify) 7 Con		•	•		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) REEN-PERFORATED INTERVALS: From 2.3 .ft. to 3.5 .ft. From .ft. to From .ft. to .ft. From .ft. to GRAVEL PACK INTERVALS: From .ft. to .ft. From .ft. to In Intervals: From .ft. to .ft. From .ft. to .ft. From .ft. to 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 12 Fertilizer storage 16 Other (specify below) 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and pleted on (mo/day/year) .6 .ft. From .ft. to CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and pleted on (mo/day/year) .6 .ft. From .ft. To .ft. To .ft. From .ft. To .ft. To .ft. From .ft. To .ft. To .ft. From .ft. To .ft. To .ft. From .ft. To .ft. Fro				• •	·
2 Louverd shutter			• •		Tritone (apon nois)
REEN-PERFORATED INTERVALS: From		''			
From ft. to ft., From ft	· · · · · · · · · · · · · · · · · · ·	~ ~	<i>/ </i>	· · · · · ·	o
From the to the contraction of t	From				o
GROUT MATERIAL: 1 Neat cement 1 to	GRAVEL PACK INTERVALS: From	Λ·N:Æ ft. to		ft. to	o
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 From ft. to			ft., From	ft. to	o ft.
at is the nearest source of possible contamination: 1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Cas well 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Matertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? 10 LITHOLOGIC LOG 17 FROM 10 LITHOLOGIC LOG 17 FROM 10 LITHOLOGIC LOG 18 FROM 10 LITHOLOGIC LOG 19 FROM 10 LITHOLOGIC LOG 10 FROM 10 LITHOLOGIC LOG 11 FROM 11 Fuel storage 12 Fertilizer storage 16 Other (specify below) 18 Insecticide storage 19 LITHOLOGIC LOG 10 LITHOLOGIC LOG 10 LITHOLOGIC LOG 11 FROM 11 Fuel storage 15 Oil well/Cas well 16 Other (specify below) 16 Other (specify below) 17 LITHOLOGIC LOG 16 Control of Cas well 16 Other (specify below) 17 LITHOLOGIC LOG 18 LITHOLOGIC LOG 18 LITHOLOGIC LOG 18 LITHOLOGIC LOG 19 LITHOLOGIC LOG 19 LITHOLOGIC LOG 10 LITHOL		•		_	
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CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and pleted on (mo/day/year))) ///ACK 30/	ر ا			
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VEH and retain one for your records.	TELLI AND TELANT ONE TO YOU TECOTOS.				