Cocarry Har Vet.   Praction   Se vs. Nul vs. 5E vs.   Saction Number   Township Number   Page Number   Township Number   Page Number   Township Number   Page Number   Township Number   Page Number		WAT	TER WELL RECOR	D Form W	WC-5 KSA 82	a-1212		mw-1	<b>D</b>
Distance and direction from nearest town or city steet address of well if located within cty?  201 Hain, Halstead, Kansa S  WATER WELL COMMEN  City of Halstead Attn: Danny Bisoni Board of Agriculture, Division of Water Resource Application Number  City of Halstead Attn: Danny Bisoni Board of Agriculture, Division of Water Resource Application Number  City of Halstead Attn: Danny Bisoni Board of Agriculture, Division of Water Resource Application Number  City of Halstead Attn: Danny Bisoni Board of Agriculture, Division of Water Resource Application Number  Division of Water Resource Application Number  Division of Water Resource Application Number  Depth of Concentrated 1.2.3	LOCATION OF WATER WELL:	Fraction			Section Number		Number		lumber
201 Hain, Halstead, Kansas  WATER WELL DOWNER  RRH, St. Address, Box # City of Halstead  Attn: Danny Bisoni  Board of Agriculture, Division of Water Resource  1, 20, 1, 1, 2, 1, 1, 2, 1, 1, 2, 1, 1, 1, 1, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,				**		T 23	S	I R Z W	<b>X€</b> \w
WATER WELL OWNER:   City of Haistead   Attn:   Danny Bisoni   Board of Agriculture, Division of Water Resource City, State, 2P Code   City of Haistead   Attn:   Danny Bisoni   Board of Agriculture, Division of Water Resource City, State, 2P Code   City of Haistead   Attn:   Danny Bisoni   Agriculture, Division of Water Resource City   City of Haistead   Attn:   Danny Bisoni   Agriculture, Division of Water Resource City   City of Haistead   Attn:   Danny Bisoni   Agriculture, Division of Water Resource City   City of Haistead   Attn:   Danny Bisoni   Agriculture, Division of Water Resource City   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   Agriculture   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   Agriculture, Division of Water Resource City   City of Haistead   City				located within	city?				
REA, St. Address, Box # City of Halstead Attn: Danny Bisoni Board of Agriculture, Division of Water Resource, State, 2P code 30 St flain, Halstead, Ks 67056  DOCATE WELL SLOCATION WITH COMPLETE WELL 30 Report of Agriculture Division of Water Resource Annual Complete Well 30 Name of Agriculture Division of Water Resource Annual Complete Well 30 Name of Agriculture Division of Well Scripture 12 3 / n. p. 2 n. p.	<del></del>	Haistead, Kai	nsas						
Comp. State. 2P Code 303 Rain. Halstead, Ks 67056  Application Number:    CoATTE WELLS LOCATION WITH		City of Unlo	+ /	\++n= Da	nny Picani				_
DOATE WELL'S LOCATION WITH   DEPTH OF COMPLETED WELL   30    n	,	•			IIIIA PT20IIT		-		er Resource
Depth(s) Groundwater Encountered 1.2.0.5 & n. below land surface measured on modey) WELL STATIO PEUR SEA (2.0.5 & n. below land surface measured on modey) 1. below land surface measured on modey) 2. brown propriet data. Well water was 1. n. f. and 1. n. brown pumping 1. pm MeLL WATER LEVEL 2.0.5 & n. below land surface measured on modey) 2. brown propriet data water was 2. n. f. after hours pumping 1. pm MeLL WATER LEVEL 2.0.5 & n. below land surface measured on modey) 8. Ac conditioning 11 injection well 2. brown propriet and 1. n.	City, State, ZIP Code :	303 Maill, na.	Isteau, No	20		Applicat	ion Number:		
Next STATE OF EARLY STATE LEVEL 20. St. it. below land surface measured on mordays? 22.95  Pump test data: Well water was 1. after hours pumping gp gp. Well water was 1. after hours pumping gp gp. Well water was 1. after hours pumping gp gp. Well water was 1. after hours pumping gp gp. Well water was 1. after hours pumping gp gp. Well water was 1. after hours pumping gp gp. Well water supply 8 Ar conditioning 1. In highcon well 1. Discovered and in the supply 1. A conditioning 1. In highcon well 1. Discovered and in the supply 1. A conditioning well 1. Discovered 2. Imagination 4 Industrial water was 2. In after hours pumping 1. Other (Specify below) 2. In gas 1. In the supply	AN "X" IN SECTION BOX:	THE DEPTH OF	COMPLETED WE	LL30.	ft. ELEV	ATION:			
Est, Vietner To Be USED AS: 5 Poblic water was	XIII SESTION BOX:	Depth(s) Grour	ndwater Encountere	ed 1	• ft.	2	ft. <sub>?</sub>	3 3/22/95	
Est, Vietner To Be USED AS: 5 Poblic water was	Ŧ	WELL'S STAT	IC WATER LEVEL	20.5	ft. below land su	urface measured	on mo/day/y	7/ 55	
Bore Hole Dameste 8: 625 in. to 30 it., and in. to in. to well will be supposed and s	NW NE							рд	3F
Well WATER TO BE USED AS 5 Public water supply 8 Air conditioning 11 Injection well 1 Demands 13 Feeded 6 Oil fletch wet supply 9 Developing well / Well Tiple of the Specify below)	1 1 1 1 1								
1 Domestic 3 Feedint 6 Oil field water supply 9 Dewatering 12 Other (Specify below)   War II Own   War II O	# w   !	<b>-1</b> ₹ 1							
2 prigation 4 inclustrial 7 Lawn and garden only Monitoring well Mu-1-0.  Was a chemical/bacteriological sample submitted to Department? Yes	<u> </u>	1 1					J	•	
Was a chemical/bacteriological sample submitted to Department? Yes	SW X6E	• 1							
TYPE OF BLANK CASING USED:  1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded Clamped Clamped Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Welded	1 1 ! ! !			al 7 Lawn	and garden only	Monitoring v	veii	V	
TYPE OF BLANK CASING USED: 5 Wought Iron 8 Concrete tile CASING JOINTS: Gluad Casing display and the search of t	<u> </u>		al/bacteriological sa	mple submitte					
Sheel   3 RMP (SR)   6 Asbestor-Gement   9 Other (specify below)   Welded   Threaded   Threaded   Sheel   Sh	-								- `
Threaded.    PVC			-	-					
Blank cashing diameter 2 in to 14.5 ft., Dia in to 15.0 km, Dia in to 16.0 cashing height above land surface. O in, weight in SCH 40 PVC ibs./ft. Wall thickness or gauge No. TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify) 2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 12 None used (open hole)  2 Brass 4 Galvanized steel 5 Concrete tile 9 ABS 12 None used (open hole)  3 COREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw cut 11 None (open hole)  1 Continuous slot 4 Key punched 7 Torch cut 4 Sp. Drilled holes 10 Other (specify)	_	` '				•	_	V	
Casing height above land surface	Start assistantian 2		5 Fiberglass						
TYPE OF SCREEN OR PERFORATION MATERIAL:  1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)	Cosing height character 4	In. to	······π., Dia	SCH 40 PU	.in. to			. In. to	n
1 Steel 3 Stainless steel 6 Concrete tile 9 ABS 11 Other (specify)	• •	_			<i>-</i>				
2 Brass			5 Eiberglass	•					
SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous siot  3 Mill slot 2 Louverd shutter 4 Key punched 7 Torch cut 9 Diffield holes 9 Diffield holes 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 9 Diffield holes 1 Continuous siot 1 None (open hole) 9 Diffield holes 9 Diffield holes 1 None (open hole) 9 Diffield holes 9 Diffield holes 1 None (open hole) 9 Diffield holes 9 Diffield holes 1 None (open hole) 1 None (open hole) 9 Diffield holes 1 None (open hole) 1 None (open hole) 9 Diffield holes 1 None (open hole) 1 None (open hole) 1 Diffield holes 1 None (open hole) 1 None (open hole) 1 None (open hole) 1 Diffield holes 1 None (open hole) 1 Diffield holes 1 None (open hole) 2 None (open hole) 1 None (open hole) 2 None (open hole) 3 None (open hole) 3 No			•						
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 9 5 10 Other (specify)  SCREEN-PERFORATED INTERVALS From 9 5 1t to 9 5 1t, From 1t to 10 5 1t, From							Tone used (c		en hole)
2 Louvered shutter  4 Key punched  7 Torch cut  7 Torch c		^		•	•		20	TT Notic (op	Cit fiolo)
GROUT MATERIAL:  I Neat cement From 18.0 ft. to 10.1 ft. from 11. to 11.		_	7	Torch cut					
GROUT MATERIAL:  I Neat cement From 18.0 ft. to 10.1 ft. from 11. to 11.			19.5	to to	9.5 fr	om	tt.	to	fi
GROUT MATERIAL GROUT			ft	to	ft Fr	om	ft.	to	
From		ALS: From	8.0 ft	to 30	0. O ft. Fr				
GROUT MATERIAL Grout Intervals: From.    A Other	<u> </u>							to	f
Grout Intervals: From	6 GROUT MATERIAL: 1 N	Neat cement -	(2)Cement grout	a	Bentonite	4 Other T.T.T.T.			
What is the nearest source of possible contamination:  1 Septic tank 4 Lateral lines 7 Pit privy 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet? How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Flush Mount Wai Richard Harper 2/20/95  17 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/28/95 winder the business name of Associated Environmental Inc.  INSTRUCTIONS: Use power/for or ball point or bal	Grout Intervals: From	O.ft. to . 5	16 ft., From	16	. ft. to	ft., From		ft. to	
1 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? Site How many feet? FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  GL 2-00 Soil, silty clay Silty Clay PlugGING INTERVALS  GL 2-00 Soil, silty clay Richard Harper 2.00 18.50 Silty Clay Richard Harper 2.20 18.50 Silty Clay Richard Harper 2.20 2.50 Sandy Clay 2.20/95  21.50 30.00 Silty Sand 30.00 TD End of Borehole 30.00 TD End of Borehole 30.00 TD End of Sorehole 30.000 TD End of Sorehole	What is the nearest source of pos	sible contamination:			10 Live	estock pens	14	Abandoned wat	er well
3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet? Site  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  GL 2.00 Soil, silty clay Flush Mount Wai 2.00 13.50 Silty Clay Richard Harper 8.50 2 1.50 Sandy Clay 2/20/95  21.50 30.00 Silty Sand 80.00 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/year) 3/28/95  INSTRUCTIONS: Use tropewriter or bail boot toe. PLEASE PRESS FIRMLY and PRINT learly Please fill in blanks, underline or circle the correct/answers. Send top thrust-popples to Kansas Department.				ivy	11 Fue	l storage	15	Oil well/Gas we	ell
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  GL 2.00 Soil, silty clay Plush Mount Wai Richard Harper 8.50.2.50 Sandy Clay Richard Harper 8.50.2.50 Sandy Clay 2/20/95  21.50.30.00 Silty Sand 80.00 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585. This Water Well Record was completed on (mo/day/rr) 3/28/35. under the business name of Associated Environmental. Inc.  INSTRUCTIONS: Use proewriter or ball point per. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct-answers. Send top three-copies to Kansas Department.	2 Sewer lines 5	Cess pool	8 Sewa	8 Sewage lagoon		12 Fertilizer storage			
FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  GL 2.00 Soil, silty clay Flush Mount Wai 2.00 18.50 Silty Clay Richard Harper 8.50 21.50 Sandy Clay 2/20/95 21.50 30.00 Silty Sand 80.00 TD End of Borehole  TO PLUGGING INTERVALS  Flush Mount Wai Richard Harper 2/20/95	3 Watertight sewer lines 6	Seepage pit	9 Feedy	/ard			Contami	nated	
GL 2.00 Soil, silty clay 2.00 18.50 Silty Clay 8.50 21.50 Sandy Clay 8.50 21.50 Sandy Clay 8.50 21.50 Soilty Sand 80.00 TD End of Borehole 7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yer)  NOTRUCTIONS: Use typewriter or belig point pen PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three-copies to Kansas Department	Direction from well?				How m	any feet?			
Richard Harper  2/20/95  2.50 Sandy Clay  2.150 30.00 Silty Sand  30.00 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans  Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yrr) 3/28/95 which is the business name of Associated Environmental, Inc. by (signature) by (signature) by (signature)	FROM TO	LITHOLOGI	IC LOG	FR	ом то		PLUGGING	INTERVALS	
Richard Harper  2/20/95  2.50 Sandy Clay  2.150 30.00 Silty Sand  30.00 TD End of Borehole  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans  Water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/yrr) 3/28/95 which is the business name of Associated Environmental, Inc. by (signature) by (signature) by (signature)									
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TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95 and this record is true to the best of my knowledge and belief. Kans water Well Contractor's License No. 585 This Water Well Record was completed on (mo/day/nr) 3/28/95 under the business name of Associated Environmental, Inc. by (signature) by (signature)							Richard		
TONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95	8.50 2 50 Sandy	Clay						2/20/95	
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and w completed on (mo/day/year) 3/14/95									
completed on (mo/day/year) 3/14/95	80.00 TD End of	Borehole							
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completed on (mo/day/year) 3/14/95						L			
Water Well Contractor's License No	7 CONTRACTOR'S OR LANDO	WNER'S CERTIFICA	ATION: This water	well was (1)	constructed, (2) re				
under the business name of Associated Environmental. Inc. by (signature) by (sign							-	_	belief. Kansa
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department								. 3/28/25	
INSTRUCTIONS: Use typewriter or ball point pen. PLEASE PRESS FIRMLY and PRINT clearly. Please fill in blanks, underline or circle the correct answers. Send top three copies to Kansas Department								Her Dan	in the
	INSTRUCTIONS: Use typewriter or ball	Il point pen. PLEASE PRES	SS FIRMLY and PRINT of	early. Please fill in	blanks, underline or cir	cle the correct answer	ers. Send top three	copies to Kansas	Department