1 Steel 3 RMP (SR) 6 Asbestos-Cement 7 Fiberglass 9 Other (specify below) 7 Fiberglass 7 Fiberglass 7 Fiberglass 8 RMP (SR) 10 Asbestos-Cement 10 Asbestos-Cement 10 Asbestos-Cement 11 Other (Specify) 11 Other (Specify) 12 None used (open hole) 11 Continuous slot 2 Mill slot 6 Wire wrapped 9 Drilled holes 1 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Continuous slot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify) 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Continuous slot 2 Continuous slot 3 Continuous slot 4 Key punched 7 Torch cut 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Continuous slot 11 None (open hole) 12 Continuous slot 12 None used (open hole) 13 Continuous slot 14 Key punched 15 Guazed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 11 None (open hole) 11 None (open hole) 12 Continuous slot 11 None (open hole) 13 Continuous slot 12 None used (open hole) 13 Continuous slot 14 Key punched 15 Guazed wrapped 16 Wire wrapped 17 Torch cut 10 Other (specify) 17 Torch cut 10 Other (specify) 17 Torch cut 11 None (open hole) 11 None (open hole) 12 Continuous slot 12 None used (open hole) 13 Continuous slot 14 Key punched 15 Guazed wrapped 17 Torch cut 15 Continuous slot 16 Wire wrapped 17 Torch cut 16 Continuous slot 17 Torch cut			WA	TER WELL RE	CORD Fo	rm WWC-5	KSA 82a-	·1212 ID	NO. PMU	J-IA				
Distance and direction from nearest born or only sheet address of well it located within oity?  MONITEDING. NIELL CR. P. KORDEN SITE AT TRICOUNTY AIRBORT, HERINGTON, KS.  WINTER WELL OWNER: HOODDON & WAS Q. Co. S. BLACKE, VFATCH  Board of Apriculture, Division of Water Resource Application Number  City, Stanc, 2IP Code  Code, Stance, 2IP				Fraction	4 1 14 1	A 17. 1	Se	_			1	-	nber	
MONITORING NUMBER   CORDODO PONES SIZE AT TRICOLARTY AIRBRY, HERNATON, KS								6		<u>s</u>	R	6	E/W	
Service Process of the Common Process of the														
BRIEF, S. Address, Box a Britannia Bound of Agriculture, Division of Water Resource Org., State, ZP Ook Exans Sc. CTY. Mr. 6-HIH.  AN XT IN SECTION WITH 4 DEPTH OF COMPLETE DWELL BI fit. ELEVATION: IT AD XI AN XT IN SECTION SOX:    AN XT IN SECTION SOX:   The Complete St. Comp	2 WATER	R WELL OV	NER Hace	FOK MY	RODSX :	SITE A	TIRIC	OUNTY	AIRPORT,	HERIN	GTON,	KS		
CONTRACTORS OR LANDOWNERS CERTIFICATION: This water well was Destroided control was 1. September 2. Community of the nearest source of possible contaminator:	DD# 04 A	deluces Dec	" BUODE	DON YOU	sq Co.	A DI	ACKE VE	FATCH						
COATHACTORS ON CONTRACTOR WITH   4 DEPTH OF COATHE ETE WELL   1.			# : 6700 : Kana	WARD PA	RKWAY	14.1					Division o	f Water R	lesources	
WELL'STATE, WATER LEVEL   Well water was   1.0 below land surface measured on modisylyr   1.0 below			CATION WITH	4 DEPTH OF	COMPLETED	WELL	81	ft ELEV	Applicat	34				
WELL'S STATIC WATER LEVEL  Note: A composition of the composition of t							1	II. L. L. V	ft 2	. <del></del>	 ^			
Est. Yeld. opn: Well-water was t. after hours pumping opn pumping	<b>.</b>		<del></del>	WELL'S STAT	IC WATER LE	EVEL	ft. bel	ow land surfa	ace measured on	mo/dav/vr				
WELL WATER TO BE USED AS: 5 Public water supply and a find the property of the	<b>*</b>	·	, ;	Pu	ımp test data:	: Well wate	er was	ft	. after	hours	pumpina .		apm	
Domestic   3 Feedlot   2 Imgained   4 Industries   2 Imgained   4 Industries   3 State   3 Sta	-	-NW	NE	WELL WATER	gpm:	: Well wate	er was Public water	ft	. after	hours			gpm	
Was a chemical/bacteriological sample submitted to Department? Yas		1	!			flot 6	Oil field wate	r supply	9 Dewatering	12	Other (Sp	ecify belo	w)	
TYPE OF BLANK CASING USED:  1 Steel  3 RMF (SR)  6 Asbestos-Cement  6 PVC  4 ABS  In to D ID  In to D	w -	1	<del></del>	2 Irrigation	4 Indus	strial 7	Domestic (lav	wn & garden	Monitoring	well		,	••••	
TYPE OF BLANK CASING USED:  1 Steel  3 RMF (SR)  6 Asbestos-Cement  6 PVC  4 ABS  In to D ID  In to D		1	1						_					
TYPE OF BLANK CASING USED:   Steel	-	-SW	SE	Was a chemic	al/bacteriolog	ical sample	submitted to	Department?	Yes No	<b></b> ; If yes,	mo/day/yr	s sam <u>pl</u> e	was sub-	
1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (specify below) Welded Trieseded X Steel 7 Fiberglass Trieseded X In to 0 - 10 ft. Dia			1	mitted				'	Nater Well Disinfo	ected? Yes		(No	)	
1 Steel 3 RMP (SR) 6 Absetos-Cement 9 Other (specify below) Welded Trieseded X Steel 7 Fiberglass Trieseded X In to 0 - 10 ft. Dia		Ś			***************************************									
Threaded Thr				<b>5</b> )										
Blank casing diameter				٦)					•	We	lded	<i>y</i>		
Casing height above land surface				in. to			6	in to	0-70 #	Dia Z	; :	n to 11	.16	
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 11 None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE:  1 Continuous siot 2 Mill slot 7 Torch cut 10 Other (specify).  1 Continuous siot 2 Mill slot 7 Torch cut 10 Other (specify).  1 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify).  1 Continuous siot 2 Louvered shutter 4 Key punched 9 Drilled holes 10 Other (specify).  1 Continuous siot 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify).  1 SCREEN-PERFORATED INTERVALS: From 11.15 ft. to 80.75 ft. From 1.1 to 1.1 ft. From 1.1	Casing hei	ight above la	and surface	30	in., wei	aht			lbs./ft. Wall thic	kness or que	ige No. S	CH	10	
1 Steel 3 Stainless Steel 5 Fiberglass 8 RMP (SR) 11 Other (Specify)	TYPE OF	SCREEN O	R PERFORATIO	N MATERIAL:										
SCREEN OR PERFORATION OPENINGS ARE: 1 Continuous slot 2 Mill slot 2 Courved shutter 3 Mey punched 4 Key punched 7 Torch cut 1 Other (specify) 1. ft. to 3 Mey wrapped 8 Saw cut 9 Drilled holes 1 11 None (open hole) 9 Drilled holes 1 10 Other (specify) 1 to to 1 the from	1 Steel 3 Stainless Steel					5 Fiberglass 8 RMI			11 (	Other (Specif	ecify)			
1 Continuous slot					6 Concrete	e tile	9 AE	BS	12	None used (d	pen hole)			
2 Louvered shutter  4 Key punched  7 Torch cut  10 Other (specify)  ft.  SCREEN-PERFORATED INTERVALS: From  Trom  ft. to  ft.  GRAVEL PACK INTERVALS: From  ft. to  GRAVEL PACK INTERVALS: From  ft. to  ft.  From  ft. to  ft.  GRAVEL PACK INTERVALS: From  ft.  GRAVEL PACK INTERVALS  THE PACK INTERVALS											11 Nor	ie (open ł	nole)	
SCREEN-PERFORATED INTERVALS: From 17.15 ft. to 6.76 ft. From ft. to ft. From f			_										· #	
GRAVEL PACK INTERVALS: From the to to the form the t					17.75			• a =						
From	SCHELIN	FERFORAI	ED IIŲ I ERVALS.	From	1.1.1.1.T	ft. to	9	ft Fro	ຠ ກ	tt. t ft  ft	o o	••••••	ft.	
From	(	GRAVEL PA	CK INTERVALS	: From	16	ft. to	81	ft., Fro	n	ft. t	o o	· · · · · · · · · · · · · · · · · · ·	ft.	
Grout Intervals: From			,	From		fţ. to		ft., Froi	m	ft. t	0		ft.	
Grout Intervals: From			AL: 1 Nea	t cement	2 Ceme	nt arout	<b>3</b> Ben	tonite	4 Other					
What 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 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O T OVERDOWNER SOIL  12.5 Limestone 12.5 42.5 Shale w/ Limestone 12.5 Limestone 14. Abandoned water well 15 Oil well/Gas well 16 Other (specify below) 17 ILITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O T OVERDOWNER SOIL  O T OVERDOWNER SOIL  O T Shale w/ Limestone 17 Shale 18 Limestone 19 St Limestone 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 10 Donstructed on (mo/day/year) 11 Fuel storage 15 Oil well/Gas well 15 Oil well/Gas well 16 Other (specify below) 17 Limestone 18 Sewage lagoon 19 Feedyard 19 Insecticide storage 19 Feedyard 10 Insecticide storage 10 Donstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/year) 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 19 St Limestone 19 St Limestone 19 St Limestone 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 10 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 11 Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) 11 Donstructed, (2) reconstructed, (2) reconstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was omple	_ Grout Inter	rvals: Fro	m <b>O</b>	ft. to	<b>6</b> ft., F	rom	ft. 1	io	ft From		ft. to		ft	
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2 Sewer lines 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 13 Insecticide storage How many feet?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 7 OVER OUT AND INTERVALS  O 8 OVER OUT AND INTERVALS  O 9 FEED AND INTERVALS  O 9 FEED AND INTERVALS  O 9 FEED AND INTERVALS  O 12 FEED AND INTERVALS  O 12 FEED AND INTERVALS  O 14 OVER OUT AND INTERVALS  O 15 OVER OUT AND INTERVALS  O 16 OVER OUT AND INTERVALS  O 17 OVER OUT AND INTERVALS  O 18 OVER OUT AND INTERVALS  O 19 OVER OUT AND	1 Septic tank 4 Lateral lines					7 Pit privy						15 Oil well/Gas well		
Direction from well?  FROM TO LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 7 Overbunden 301  7 12.5 Limestone 12.5 42.5 Shale w/ Limestone 61.5 79 Shale 19 82 Limestone 82 83 Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was Donstructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas water the business name of Academy 19 10 10 10 10 10 10 10 10 10 10 10 10 10	2 Sewer lines 5 Cess pool								12 Fertilizer storage			Other (specify below)		
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O 7 OVERDUMEN 201  7 12.5 (imcotone  12.5 42.5 Shale w/ limestone  42.5 67.3 Limestone  67.5 79 Shale  19 82 Limestone  82 83 Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year) and this record is the to the best of my knowledge and belief. Kansas vater Well Contractor's Licence No 5.70 This Water Well Record was completed on (mo/stay/yr) (mo/stay/yr) (mo/stay/yr) (signature) by (signature) (si		T	T			-		How ma	any feet?					
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12.5 42.5 C1.3 Limestone  42.5 C1.3 Limestone  42.5 C1.3 Limestone  42.5 C1.5 T9 Shale  19 82 Limestone  82 83 Shale  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was ompleted on (mo/day/year)									*****					
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ompleted on (mo/day/year) and this record is true to the best of my knowledge and belief. Kansas Vater Well Contractor's Licence No	CONTR	ACTOR'S	OR LANDOWNE	R'S CERTIFICA	TION: This w	vater well w	as (1) constri	ucted, (2) red	constructed, or (5	3) pluaged ur	der my in	risdiction	and was	
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records. Fee of \$5.00 for each constructed well	and Enviro	nment, Bureau	of Water, Geology Sec	n. <i>PLEASE PRESS F</i> ction, 1000 SW Jacks	FIRMLY and PRIN son St., Suite 420,	<i>IT</i> clearly. Pleas Topeka, Kansa	e fill in blanks, und s 66612-1367. Te	derline or circle th lephone 785-296	ne correct answers. Sei -5522. Send one to W	nd top three copie	s to Kansas IER and retai	epartment of	of Health ur	