CATION OF WATER WELL:   Fraction   Name   No with   Name			WATE	R WELL RECORD	Form WWC-	KSA 82a-	1212		
ance and director from nearrest town or city street address of well if located within city?  27 West 36-th North  Witch Ita, Kansas  Norman Hall  Norman Hall  Norman Hall  Norman Hall  Settle, 2P Code  North  Site, 2P Code  North  Site, 2P Code  North  North SECTION SOX:  Depthip) Groundwater Encourteed 1	LOCATION OF WA	TER WELL:							
ance and director from nearrest town or city street address of well if located within city?  27 West 36-th North  Witch Ita, Kansas  Norman Hall  Norman Hall  Norman Hall  Norman Hall  Settle, 2P Code  North  Site, 2P Code  North  Site, 2P Code  North  North SECTION SOX:  Depthip) Groundwater Encourteed 1	ounty: SEDGWICK		NE 14	NW 14 SI	E 1/4	32	т 26 S	R 1 F(E)	
NOTEM HELL OWNER:  Sind, 295 of #:  327 West 365th North  Wichita, Kansas  278 West 365th North  Sind, 295 of #:  327 West 365th North  Wichita, Kansas  Depth of Condenter Dett.  Depth of Depth of Condenter Dett.  Depth of Condenter Dett.  Depth of Con								<b>3</b>	
NOTEM HELL OWNER:  Sind, 295 of #:  327 West 365th North  Wichita, Kansas  278 West 365th North  Sind, 295 of #:  327 West 365th North  Wichita, Kansas  Depth of Condenter Dett.  Depth of Depth of Condenter Dett.  Depth of Condenter Dett.  Depth of Con	327 West 36	th North	Wid	chita. Kansas					
S. Actives a Sov # 327 West 1 35th North Board of Agriculture, Division of Water Resource Wisher, 2006 1 14 (Annual State) 1 15 (Annual State) 1 14 (Annual State) 1 15 (Annual State) 1 14 (Annual State) 1 15 (Annual State) 1 14 (Annual State) 1 1				•					
Sale, 2P Code  Sight La Express Sale  Sale 2P Code  Sight La Express Sale  Sale 2P Code  Sight La Express Sale  Sight School BOX  Depth(s) Groundwester Encountered 1. 15. n. t. 2. n. 3. n. t. Sale  WELL STATIC WATER LEVEL 15. n. t. below land surface measured on motisyly profing  Sale 2P Pump test date. Well water was fi. after hours pumping 5pr.  Boy Hole Clement Collection 15. n. t. 2. n. n. 3. n. t. Sale 15. n. t. 2. n. n. 3. n. t. Sale 15. n. t. 2. n. n. 3. n. t. Sale 15. n. t. 2. n. n. 3. n. t. Sale 15. n. t. 2. n. n.							Board of Agriculture	Division of Water Resource	
CONTRACTOR'S OR LANDOWNERS CERTIFICATION. This water well was (1) constructed, 2: reconstructed, 3: square form.  45							· ·		
Depth(s) Groundwater Encountered 1. 1.5. ft. 2- ft. 3. ft.									
WELLS STATIC WATER LEVEL 15. 1t. below land surface measured on noticely? 7-18-96.  WELLS STATIC WATER LEVEL 15. 1t. below land surface measured on noticely? 7-18-96.  Ber Well water was 1t. after hours pumping ppp 1	AN "X" IN SECTIO	N BOX:							
Pump test data: West water was fit, after hours pumping DP grows and the pumping DP grows and th		N_							
Purpless data. Week water was ft. after hours journing									
Est. Yield   gpm: Well water was   ft. after   hours pumping   ppm   P	\								
Well_water To BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 1			Est. Yield	gpm: Well wat	erwas	ft. aff	er hours (	pumping gpm	
Well_water To BE USED AS: S Public water supply 8 Air conditioning 11 Injection well 1	[ i		Bore Hole Diame	ter. <u>11</u> in. to		ft., a	nd	in. toft.	
1 Domestic 3 Feather 1 Peach	W	<b>  V</b>     '							
2   2   Trigolition   2   2   2   Trigolition   2   2   2   Trigolition   2   2   2   2   2   2   2   2   2	] 1	^i			6 Oil field wa	ter supply	Dewatering 1	2 Other (Specify below)	
Wes a chemical/bacteriological sample submitted to Department? Yes	SW	SE	2 Irrigation	== 4 Industrial					
See		1 ! ! !	Was a chamical/b	nactoriological cample	eubmitted to D	enertment? Ve	e No XX		
VPE OF BLANK CASING USED: 5 Wrought iron 8 Concrete tile CASING JOINTS: Glued XX Clamped	<u> </u>	ا لــــــا		Dacteriological Sample	SUDMINIBU IO D	oparinoni: 16	5	XX No	
1 Steel 3 RMP (SR) 6 Asbestor-Cement 9 Other (specify below) Welded.  7 Fiberglass Cer_Mac styrens-SDR_26. Threaded.  1 Reading diameter 5, in, to 30, th, bis in, to the best of my knowled and surface.  1 2 In, weight 1,59 bs./ft. Walt threes or gauge No. 2,03 E 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 title 7 ABB 12 Hone used (open hole)  IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole)  IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 8 Saw out 11 None (open hole)  I Continuous stot 3 Mill stot 6 Wire wrapped 9 Tortical holes  I Continuous stot 3 Mill stot 6 Wire wrapped 10 Other (specify).  GRAVEL PACK INTERVALS: From 14 ft. to 45 ft. From ft. to 10 Other (specify).  GRAVEL PACK INTERVALS: From 14 ft. to 45 ft. From ft. to 10 Other (specify).  FROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other 1 ft. to 10 ft. From 1		2	mittea					XX Starrad	
2 PVC   4 ABS				•					
k casing diameter . 5. in. to 30 in. to 45 in. From 1. to 45 in. Fro			R)				,		
k casing diameter . 5. In. to .30. In. to1. Dia . In. to1. Dia1. Dia . In. to1. Dia1. Dia .				7 Fiberglass	Cer-Mac	styrene	SDR-26 · The	eaded	
E OF SCREEN OR PERFORATION MATERIAL:  1 Steel  3 Stainless steel  5 Fiberglass  4 Galvanized steel  6 Concrete tile  7 PVC  10 Asbestos-cement  11 Other (specify)	ank casing diameter	r	.in. to .30	ft., Dia	in. to		ft., Dia	. in. to ft.	
1 Steel 3 Stainless steel 5 Fiberglass 8 BNAP (SR) 11 Other (specify)	sing height above !	and surface		.in., weight	159	lbs./fl	. Wall thickness or gauge	No203	
2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole)  IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diriled floies  1 Continuous stot 3 Mill slot 6 Wire wrapped 9 Diriled floies  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  IEEN-PERFORATED INTERVALS: From. 30 ft. to 45 ft. From ft. to	PE OF SCREEN C	R PERFORATION	N MATERIAL:		7 PV	C	10 Asbestos-cer	ment	
2 Brass 4 Galvanized steel 6 Concrete tille 9 ABS 12 None used (open hole)  IEEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 9 Diriled floies  1 Continuous stot 3 Mill slot 6 Wire wrapped 9 Diriled floies  2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  IEEN-PERFORATED INTERVALS: From. 30 ft. to 45 ft. From ft. to	1 Steel	3 Stainless	steel	5 Fiberglass	8 RM	MP (SR)	11 Other (specif	ý)	
Septication	2 Brass	4 Galvaniz	ed steel			<u>s</u> =` ´	• •	• '	
1 Continuous slot 3 Mill slot 6 Wire wrapped 2 Douvered shutter 4 Key punched 2 Louvered shutter 4 Key punched 30 ft. to 45 ft. From ft. to 5 ft. From ft. to 6 ft. From ft. to 6 ft. From ft. to 6 ft. From ft. to 7 ft. From ft. ft. ft. ft. From ft.								•	
2 Louvered shutter 4 Key punched 30 ft. to 45 ft., From ft. to 5 ft., From ft. to 6 ft., From ft. to 7 ft. tis the nearest source of possible contamination: 10 Livestock pers 14 Abandoned water well 11 Septic tank 4 Lateral lines 7 Pit privy 11 Fuel storage 15 Oil well/Gas well 12 Sewarijnes 5 Cess pool 8 Sewage lagoon 12 Fertilizer storage 16 Other (specify below) 3 Wateright sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage 15 Oil well/Gas well 15					• •			11 None (open note)	
September   Sept									
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From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. to	CHEEN-PERFORAT	ED INTERVALS:		π. το .					
From ft. to ft., From ft. to ft., From ft. to ft., From ft. to ft. From ft. to			From	ft. to .		ft., From	1 ft.	toft.	
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29 45 Medium Sand  CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and we pleted on (mo/day/year)			C 3			<del>                                     </del>			
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er Well Contractor's License No	201701-22-2	OR LANGUES		Ohl Tris	(4)		and an (A) almost a	adar mujurjadistian and	
	mpleted on (mo/day	//year)	7-18-86			and this recor	d is true to the best of my		
ISTRUCTIONS: 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	mpleted on (mo/day	//year)	7-18-86			and this recor s completed o	d is true to the best of my lon (mo/day/yr)		
epartment of Health and Environment, Office of Oil Field and Environmental Geology, Regulation and Permitting Section, Topeka, Kansas 66620-7500, Telephone: 913-862-9360. Send one	mpleted on (mo/day ater Well Contractor der the business na	//year)	7-18-86 236 Well & Pu	This Water Vinp Service, II	Well Record wa	and this recoras completed of by (signati	d is true to the best of my on (mo/day/yr) 3	knowledge and belief. Karısa	