Sedwick   SW   SW   SW   SW   18   T 26   S   R 1		ON OF WATE		Fraction				ion Number	Towns	ship Number	Range	Number	
Water Well Cowners   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Address, Box #   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Address, Box #   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Address, Box #   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Address, Box #   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Address, Box #   PO Box 9250   Board of Agriculture, Division of Water Resource   Ref. St. Policion   Ref. Policion   Ref. St. Policion   Ref. Po	County:	Sed	wick	SW 1/4	SW	<sub>4</sub> SW	1/4	18	Т	<b>26</b> s	R	1 (	<u>j</u> w
WATER WELL OWNER: Johnson's General Store, Inc RR St. Address, Box # PO Box 9250  Board of Agriculture, Division of Water Resource Application Number:    Cocare WELL'S LOCATON WITH   A   DEPTH OF COMPLETED WELL   21 ft. ELEVATION				wn or city street a	address of well	if located wit	hin city?						
Res St. Address, Box # PO Box 9250  Wichita, KS 67277  Application Number:  N  Depth(s) Groundwater Encountered 1 ft. 12 ft. 13 ft. 16. ELEVATION:  N  WELL'S STATIC WATER LEVEL NA ft. below land surface measured on moldaylyr Pump test data: Well water was ft. after hours pumping gpr Well water was ft. after hours pumping gpr 1 Domestic 3 Feed lot 6 Oil field water supply 9 Dewatering 11 lejection well 9 Dewatering 12 Other (Specify below)  TYPE OF BLANK CASING USED: 5 Wrought Iron 8 Concrete tile CASING JOINTS: Glued Clamped Water Stephen Pump of the Casing diameter 4 in. to 6 ft. Dia in. to ft. Dia in. to saing height above land surface 0 in., weight 2.071 bls./ft. Wall thickness or gauge No. 237  PYCE OF SCRENOR OPERFORATION MATERIAL: 1 Steel 3 Stillless stele 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 1 Not 6 ft. From ft. to					-1.04 1				*****				<u>.                                    </u>
Inc.   State   Content					ai Store, in	IC							
Depth(s) Groundwater Encountered 1 ft. 2 ft. 3 surface measured on molary yr pump test data: Well water was ft. after hours pumping gpr surface to the surface					_					,	ision of Wat	er Resou	ces
Depthile) Groundwater Encountered  N Depthile) Groundwater Encountered  WELL'S STATIC WATER LEVEL NA ft. below land surface measured on moldaylyr Pump lest data: Well water was ft. after hours pumping gpr Berri Hole Diameter St. Hield gpm: Well water was ft. after hours pumping gpr Berri Hole Diameter St. Hield gpm: Well water was ft. after hours pumping gpr Berri Hole Diameter St. Hield gpm: Well water was ft. after hours pumping gpr Berri Hole Diameter St. Hield gpm: Well water was ft. after hours pumping gpr Berri Hole Diameter St. Hield gpm: Well water supply St. Hield gpm: Well wate	ity, State, Z	ZIP Code	: Wichi	ta, KS 67277	<u> </u>				Applica	tion Number:	***		
Depth(s) Groundwater Encountered 1 ft. 2	AN "X" IN	SECTION B	ATON WITE	4 DEPTH OF	COMPLETED	WELL	21	# ELEV	/ATION:				
WELL'S STATIC WATER LEVEL MA ft. below land surface measured on mordaylyr Pump test data: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well dwater supply 8 Arconditioning 11 Injection well 11 Injection well water was ft. after hours pumping gpr St. Yeld gpm: Well dwater supply 9 Dewatering 12 Other (Specify below) Welded Calmped Calmped ft. Yeld water well 15 Net ft. Yeld ft. St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Well water was ft. after hours pumping gpr St. Yeld gpm: Accorditioning 11 Injection well gpm: Accorditioning 12 Other (Specify below) Well dwater well in in. to 6. Accorditioning 12 Other (Specify below) 13 Stanks and stanks and stanks and stanks a			OA.	Donth(s) Crow	duster Engel	ntared 1		". L.L.	· 3		2		Α.
Pump test data: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping gpr set. Yield gpm: Well water was ft. after hours pumping in the pumping gpm: Well water was ft. after hours pumping in the pumping gpm: Well water was ft. after hours pumping in the pumping in the pumping gpm: Well water was ft. after hours pumping in the pumping in the pumping in the pumping gpm: Well water was ft. after hours pumping in the pumping gpm: Well water was ft. after in to get for supping gpm: A few for su		· '`		Depth(s) Groun	nowater Encou	illered i	i A		. 2		,		- <sup>11.</sup>
Est, Yield gpm: Well water was ft. after hours pumping gpm   Bore Hole Diameter 8 in. to 21 ft. and in. to													
Bore Hole Diameter 8 in. to 21 ft. and in. to in. to well WELL WATER TO Be USED AS 5 Public water supply 9 Dewatering 12 Other (Specify below 2 Irrigation 4 Industrial 7 Lawn and garden (domestic)		NW	- NE										
2 Irrigation 4 Industrial 7 Lawn and garden (domestic)	b	. I	. I .	Est. Yield	gpm:	Well water v	vas	f	t. after	hours ;	oumping	g	pm
2 Irrigation 4 Industrial 7 Lawn and garden (domestic)	<u> </u>	<del>-                                    </del>	┿┷┪╘	Bore Hole Diar	neter 8	in. to	21		ft. and	ii 	1. to		- ft.
2 Irrigation 4 Industrial 7 Lawn and garden (domestic)		1		1 Domes	tic 3 Feed to	AS: 5 Pub of 6 Oil	field water st	appry Runnly	9 Dew	onditioning 1 atering 1	2 Other (S	well pecify belo	ow)
Was a chemical/bacteriological sample submitted to Department? Yes No X   If yes, morday/yr sample was water Well Disinfected? Yes No X   No X   If yes, morday/yr sample was water Well Disinfected? Yes No X   No X   If yes, morday/yr sample was water Well Disinfected? Yes No X   No X   If yes, morday/yr sample was water Well Disinfected? Yes No X   No X   If yes, morday/yr sample was water Well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes, morday/yr sample was water well Disinfected? Yes No X   No X   If yes No X   No X   If yes No X   No X   If yes No X		SW	- SE	2 Irrigatio	n 4 industri	ial 7 Iav	vn and gard	en (domesti		nitorina well	2 04101 (0)	poony bon	۸٠٠,
S	<b>↓</b> X	1											
Steel   3 RMP (SR)   6 Asbestos-Cement   9 Other (specify below)   Welded   X		S		1	air bacteriologic	ai sainpie su	Dinitied to t						as
1 Steel 3 RMP (SR) 6 Asbestos-Cement 9 Other (specify below) Threaded X Blank casing diameter 4 in. to 6 ft. Dia in. to ft. Dia in. to ft. Dia in. to casing helpit above land surface 0 in., weight 2.071   Ibs./ft. Wall thickness or gauge No. 237  PVC 10 Asbestos-cement 1 Steel 3 Stainless steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)   2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify)   2 Brass 4 Galvanized steel 6 Concrete tile 9 ABS 11 Other (specify)   3 CREEN OR PERFORATION OPENINGS ARE: 5 Gauzed wrapped 1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 10 Other (specify)   3 CREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to   4 ft. to 21 ft. From ft. to   5 GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 5 Continuous show of the continuous of the continuous show of the continuous sh	5 TYPE OF	DI ANICAS	INC LICED.		E 14/	h4 1	• •						
PVC					_								
Blank casing diameter   4   in. to   6   ft., Dia   in. to   ft., Dia   in., D	$\sim$			(SR)					,	Weld	ted		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  SCREEN-PERFORATED INTERVALS: From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  Mhat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well  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  Provinction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 6 Clay, Stiff, Slightly Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse	A PVC		4 ABS		7 Fibergl	ass				. Thre	aded	<del>.X</del>	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  SCREEN-PERFORATED INTERVALS: From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  Mhat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well  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  Provinction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 6 Clay, Stiff, Slightly Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse	Blank casing	diameter	4	in. to	6 ft., Di	a	in. t	0	ft., Dia _		in. to		ft.
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  SCREEN-PERFORATED INTERVALS: From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  Mhat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well  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  Provinction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 6 Clay, Stiff, Slightly Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse	Casing heigh	ht above land	surface	0	in., weight	2.	071	lbs./ft.	Wall thickn	ess or gauge No.		.237	
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  SCREEN-PERFORATED INTERVALS: From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  Mhat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well  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  Provinction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 6 Clay, Stiff, Slightly Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse	TYPE OF SO	CREEN OR P	ERFORATIO	N MATERIAL:			G	PVC	10	0 Asbestos-ceme	ent		
1 Continuous slot 3 Mill slot 6 Wire wrapped 9 Drilled holes 2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  SCREEN-PERFORATED INTERVALS: From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  Mhat is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well  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  Provinction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  O 6 Clay, Stiff, Slightly Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse	1 Stee	el	3 Stain	less steel	5 Fibergl	ass	8	RMP (SR)	1	1 Other (specify)			
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to From ft. to Trom ft. to Trom ft. to From ft. to Trom ft. to	2 Bras	SS DEDECTA	4 Galva	anized steel	6 Concre	ete tile	9	ABS	12	None used (op	en hole)		
2 Louvered shutter 4 Key punched 7 Torch cut 10 Other (specify)  SCREEN-PERFORATED INTERVALS: From 6 ft. to 21 ft. From ft. to From ft. to Trom ft. to Trom ft. to From ft. to Trom ft. to	1 Cor	ntinuous slot	JOIA O'LEIVII	NGS ARE:							11 None	(open hol	<del>2</del> )
From ft. to ft. From ft. to  GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to 7 ft. From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 6 ft. From ft. to ft. From ft. to  What is the nearest source of possible contamination: 10 Livestock pens 14 Abandoned water well 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  Direction from well? How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 Silt, Soft, Non-Plastic 9 Sand, Fine Grained, Medium 12 Dense 12 Sand, Medium to Coarse 12 Sand, Medium to Coarse 12 Sand, Medium to Coarse 13 Sand, Medium to Coarse 14 Sand, Medium to Coarse 15 Sand, Medium to Coarse 15 Sand, Fine Grained, Medium 15 Sand, Fine Grained, Medium to Coarse 1	2 Lou	ivered shutter	4	Key nunched					10 Other	i noies			
From ft. to ft. From ft. to ft. From ft. to ft. From ft. ft. ft. From ft.									France	(apecity)			
GRAVEL PACK INTERVALS: From 4 ft. to 21 ft. From ft. to  From ft. to ft. From ft. to  From ft. to ft. From ft. to  GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 6 ft. From ft. to ft. From ft. to  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 16 Other (specify below)  3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 6 8 Silt, Soft, Non-Plastic 8 Sand, Fine Grained, Medium  Dense 12 Sand, Medium to Coarse	50112111	LINI OIVIILD	INTERVAL	From		II. 10		π. r	-rom -	π.	to		. π.
From ft. to ft. From ft. to  GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 6 ft. From 10 Livestock pens 14 Abandoned water well 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 How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse	CDI	WEL DACK I	UTCDVALC.	F10111	·	π. το	24	π. t	-rom -	π.	to		n.
GROUT MATERIAL:  1 Neat cement 2 Cement grout 3 Bentonite 4 Other  Grout Intervals From 0 ft. to 6 ft. From ft. to 10 Livestock pens 14 Abandoned water well 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 Watertlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse	Gro	AVEL PACK II	VIERVALS:	From	• • • • • • • • • • • • • • • • • • • •	ft. to	41	ft. F	rom				ft.
From U ft. to 6 ft. From ft. to ft. From ft. to ft. From ft. to ft. From A Abandoned water well  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  Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 7 Pit privy 11 Fuel storage 15 Oil well/ Gas well 16 Other (specify below)  1 Insecticide storage 16 Other (specify below)  1 Insecticide storage 17 Plugging INTERVALS  1 Insecticide storage 18 Plugging INTERVALS  1 Insecticide storage 19 Plugging INTERVALS  2 Sand, Fine Grained, Medium 10 Plugging INTERVALS  3 Insecticide storage 19 Plugging INTERVALS  4 Abandoned water well 19 Plugging Intervals 19 Plugging Interva	6 000.00			From		ft. to		ft. F	rom	ft.	to		ft.
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 Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse	ਰ GKO011	MATERIAL:	1 Neat	cement	2 Cement gro	ut	3 Ben	<u>tonite</u>	4 Other				
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 Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse	Grout Interva	als From		_ft. to6	ft. From		ft. t	0	ft. F	rom	ft. to		ft.
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 Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS 0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse	Wilat is tile i	ilearest source	e or possible	contamination:				10 Lives	tock pens	14 Ab	andoned wa	ater well	
3 Waterlight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage  How many feet?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  Clay, Stiff, Slightly Plastic  Silt, Soft, Non-Plastic  Sand, Fine Grained, Medium  Dense  Sand, Medium to Coarse								11 Fuel:			well/ Gas v	vell	
Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 6 Clay, Stiff, Slightly Plastic  6 8 Silt, Soft, Non-Plastic  8 12 Sand, Fine Grained, Medium  Dense  12 21 Sand, Medium to Coarse				5 Cess pool	8	3 Sewage la	goon	12 Fertil	izer storage	16 Ot	her (specify	below)	
FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse		-	lines	6 Seepage pi	it 9	9 Feedyard		13 Insec	ticide stora	ge			
0 6 Clay, Stiff, Slightly Plastic 6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse								How many	feet?				
6 8 Silt, Soft, Non-Plastic 8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse				LITHO	DLOGIC LOG		FROM	ТО		PLUGGING II	VTERVALS		
8 12 Sand, Fine Grained, Medium Dense 12 21 Sand, Medium to Coarse			U	ay, Stim, Sil	gntly Plast	IIC				· · · · · · · · · · · · · · · · · · ·			
Dense 12 21 Sand, Medium to Coarse						JI				*			
12 21 Sand, Medium to Coarse		12			amed, wed	alum		-					
	12	21			to Coare	<u> </u>		+		,			
Station, with time Olavei, LOOSE			G	rained with	fine Grave	i i ooso							
				willow, Willi	ille Glave	, LUUSE							
								<del>                                     </del>					
						-11		1			1		
								<b>†</b>		3			
											****		
												· 3.	
												1	-
									*******				_
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was						ter well was (	1) construc	ed, (2) recor	nstructed, or	(3) plugged unde	r my jurisdic	tion and w	as
completed on (mo/day/yr) 12-7-05 and this record is true to the best of my knowledge and belief. Kansas	completed or	n (mo/day/yr)		12	-7-05								
Vater Well Contractor's License No. 554 This Works Well Beard was completed as (moderntal) 12-22-05					554		This M						
under the business name of Woofter Pump & Well Inc. by (signature)				Woo	fter Pumn	& Well In	C.				n le le		
INSTRUCTIONS: Please fill in blanks and circle the correct answers. Send three copies to Kansas Department of Health and Environment, Bureau of Water, 4900 S W				ks and circle the co	orrect answers.	Send three co	pies to Kans	as Departmen	t of Health a				