1_1_COATION OF WATER WELL:   Fraction   SE x SE													
Dilations and direction from nearest town or city street address of well if located within city?			WELL:							r Town		1	
Hills 68, 5403 North Broadway, Wichita, Ke 2 WATER WELL OWNER: Low's Williams SIRS, State, ZPC OWNER: Low's Ke 68073    COATH STATE WELL'S COATON WITH   Special Coaton Williams   Special	County:	Sedgwick				SE 1/4	SE	1/4	17	T	<b>26</b> s	R	1 (⊭w
2 MATER WELL OWNER: Lewis Williams R8. Baddmes, Dev 5 1-5490 13° St 28%, State, ZIP Code Perry K6. 86073  ANX IN SECTION BOX.  ANX IN S						s of well if	located with	nin city?					
RBB, St. Address. Box # 15490 13 <sup>th</sup> St	Hills 66, 9	5403 North Br	oadway, '	Wichita,	Ks								<u></u>
RBB, St. Address. Box # 15490 13 <sup>th</sup> St	2 WATER	WELL OWNER:	Lewis V	Villiams									
Siles   Perry Ke   66073										Poord	of Amelocultura Di	daion of \A/ata	ar Descurces
Depth of Completed Well   Depth of Completed Well   Depth of Completed Well   Depth of Completed   1	CH. Chat	ruless, bux # .	Darme V	- 00074	•							VISION OF TRACE	ii Neadulosa
DEPH IOF COMPLE IS WELL  ABOTH TO ELEVEL WELL  ABOTH TO ELEVEL  NN  NN  NN  NE  SEPTION TO STATIC WATER LEVEL  Pumpered data: Well water was  1. after hours pumping gpm pm p	City, State,	ZIP Code :	Perry N	8 000/	<u> </u>					Applica	ition Number:		
Depth(s) Groundwater Encountered 1 ft. 1. below land surface measured on moldayly well. STATIC NATER LEVEL 1. the low land surface measured on moldayly methods and surface measured methods and surface measured surface measured methods and surface measured surface measured methods and surface measured methods and surface measured methods and su	3 LOCATE	N SECTION BOY	ONWITH	4 DEDTU	OF COM	OI ETED V	A/ELI	28	A 515	EVATION:	1331 19		
Well STATIC WATER LEVEL   The below land surface measured on modisplyr   Pump test data: Well water was   f. after   hours pumping   gpm   heat water was   f. after   hours pumping   gpm   f. and   f. after   hours pumping   gpm   f. after   f. after   hours pumping   gpm   f. after   f. after   f. after   hours pumping   gpm   f. after   f													
Pump best daits: Well water was the after hours pumping gom less years and the second pumping se		N											
Est, Yeld grown was n. t. efter hours pumping opm   Secretary   Se	<b>†</b>			WELL'S ST	ATIC WA	TER LEVE	EL	ft.	below land	surface mea	ssured on mo/da	y/yr	
Est, Yeld grown was n. t. efter hours pumping opm   Secretary   Se			_		Pump test	t data: V	Vell water w	as		ft. after	hours	pumping	gpm
E Bone Hole Diameter 4.25 in. to 30 ft. and in. to well-under the provided in		NAN N	E	Fet Yield		anm. V	Neil water w	 198		ft after	hours	pumpina	map
2 Inflastion 4 Industrial 7 Lawn and garden (clornestic) 10 Montriary well 2) TyPE OF BLANK CASING USED:  5 TYPE OF BLANK CASING USED: 5 SWought Iron 8 Concrete tile CASING JOINTS: Glued Clamped 1 Steel 3 RMP (SR) 5 Asbestos-Cement 9 Other (specify below)  Welded X  2 PVC 4 ABS 7 Fiberglass Blank casing diameter 2 n. to 25 ft., Dia in. to n. to n. to n. to n. to n. weight 1 Steel 3 slamites sheet 1 Steel 3 slamites sheet 2 Insue 3 slamites sheet 3 Similes sheet 2 Insue 3 slamites sheet 3 Similes sheet 2 Insue 3 slamites sheet 3 Similes sheet 2 Insue 3 slamites sheet 4 Galvanized steel 5 Fiberglass 8 RMP (SR) 11 Other (specify)  1 Continuous slot 3 Mill slot 6 Wither warpped 1 Continuous slot 3 Mill slot 6 Wither warpped 2 Louvered shutter 4 Key purched 1 Continuous slot 3 Mill slot 6 Wither warpped 2 Louvered shutter 4 Key purched 1 Continuous slot 3 Mill slot 6 Wither warpped 3 SCREEN OR PERFORATION INTERVALS: From 24 ft. to 28 ft. From ft. to n. ft. From ft. ft. To n. ft. ft. From ft. ft. ft. From ft.	س في			Dona Hala I		A 25	- 4- 30	1		# and		in to	
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Street   Steel   Ste		S											
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Z   PVC				20)		_					-14/	lded	
Blank casing diameter 2 in. to 26 ft., Dia in. to 1., Dia in. Di				SK)				9 Otner	(specify be	юw)	VVE	naea	
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GRAVEL PACK INTERVALS: From 1. to 1.	SCREEN-F	PERFORATED IN	TERVALS:	From	26	ft.	. to	28	ft.	From	ftft	t. to	ft.
GRAVEL PACK INTERVALS: From 24 ft. to 28 ft. From ft. to ft. The standard of the public	}					ft	. to		ft.	From	fi	i. to	ft.
From ft. to ft.	GE	DAVEL DACK INT	EDVALC:	Erom	24			28		From		to	#
S GROUT MATERIAL: 1 Neat cement 2 Cement grout 3 Bentonite		OVACE LYON HAI	ENVALS.										'
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Grout Intervals From 0 3 14 ft. From 14 ft. to 24 ft. From ft. to ft. What is the nearest source of possible contamination:  1 Septic tank 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 1 Soil, root zone 1 11 Clayey sand to sandy clay 11 13.5 Mixed sand 13.5 24 Fine to very fine grained sand 24 30 Mixed sand, some gravel, Mostly fine  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr) 4-6-05 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  Woofter Pump & Well Inc.  NINTRUCTIONS: Please Ill in belows and circle the correct answers. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment. Send three cooles to Kansas Department of Health and Environment.	6 GROUT	MATERIAL:	1 Neat o	ement	2 Cer	ment grou	t	3 Ber	tonite	4 Other	Bentonite p	ellets	
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 tines  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  Contaminated site  How many feet?  FROM TO CODE  LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Soil, root zone  1 11 Clayey sand to sandy clay  11 11 13.5 Mixed sand  13.5 24 Fine to very fine grained sand  13.5 24 Fine to very fine grained sand  Mostly fine  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  4-6-05  Woofter Pump & Well Inc.  NINTRUCTIONS: Please ill in below and circle the correct grayers. Send three cooles to Kansas Department of Health and Environment & Bureau of Whater.  10 Livestock pens  14 Abandoned water well  15 Oil well/ Gas well  16 Other (specify below)  17 Instructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  4-6-05  Woofter Pump & Well Inc.  NINTRUCTIONS: Please ill in below and circle the correct grayers. Send three cooles to Kansas Department of Health and Environment, Bureau of Whater.  10 Livestock pens  14 Abandoned  15 Oil well force  15 Oil well force  16 Other (specify below)  17 Instructed, (2) reconstructed, or (3) plugged under my jurisdiction and was and this record is true to the best of my knowledge and belief. Kansas  17 Instructions. Please ill in below and circle the correct grayers. Send three cooles to Kansas Department of Health and Environment. Bureau of Whater.  18 Instructions. Please ill in below and circle the correct grayers. Send three cooles to Kansas Department of Health and Environment. Bureau of Whater.	Grout Inter	vals From	0 :	3	14	ft. From	14	ft.	o 2	4 ft.	From	ft. to	ft.
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3 Watertight sewer lines 6 Seepage pit 9 Feedyard 13 Insecticide storage Contaminated site Direction from well?  FROM TO CODE LITHOLOGIC LOG FROM TO PLUGGING INTERVALS  0 1 Soil, root zone 1 11 Clayey sand to sandy clay 11 13.5 Mixed sand 13.5 24 Fine to very fine grained sand 24 30 Mixed sand, some gravel,  Mostly fine  Mostly fine  7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was (1) constructed, (2) reconstructed, or (3) plugged under my jurisdiction and was completed on (mo/day/yr)  4-6-05 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's License No.  554 / This Water Well Record was completed on (mo/day/yr) 9-2-05 under the business name of Wooffeer Pump & Well Inco.  13 Insecticide storage Contaminated Site How many feet?  PLUGGING INTERVALS  Contaminated site How many feet feet served site  Contaminated site How many feet?  Contamin		•						~~~					
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