SOCION OF WATER WELL   New 14 SE 1/4 SE 1/4 SE 1/4 T7 T 27 S R IE EW   Course and decided his measurement loan or but sheet address of with course of the		WATER WELL RE	ECORD	Form WW	/C-5 K	SA 82a-121	2			
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SWOOTNEY OF MUNITORY WITCHTS PUBLIC WORKS  219 MATER WELL SUCKYCKY  STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  455 N. Main - 8th Floor  CITY, STATE  WITCH AT YEAR ADDRESS BOX #  LITY BOX				1/4	17	T 27	S	R IE	E/W	
2 WATER WELL OWNER  REAST ADDRESSAGE 4  S. M. Main - 8th Bloor  CITY OF WICHITA PUBLIC WORKS  REAST ADDRESSAGE 4  S. M. Main - 8th Bloor  WICHITA, Kansas  3 ICACHE WELL STATE WICHITA KANSAS  3 ICACHE WELL SCOATON  WILL STATE WELL STATE WILL  Depth of ground-suite Encontened:  WELL'S STATE WELL STATE WATER LEVEL  Pump tend date. Well wister was  1 to the own of pumping (0) gen  Book 100 Damelate in the own of pumping (0) gen  Book 100 Damelate in the own of pumping (0) gen  WELL WATER WELL WATER WELLS S. Public water supply  2 Urigation 4 industrial 6, of Industrial 6, of Industrial 8, of Indust										
Search Application Number	2 WATER WELL OWNER: CITY OF WICHITA PUBLIC WORKS									
Section   Sect	RR#,ST. ADDRESS,BOX #: 455 N. IVIAIN - 8th Floor									
Beth of groundwater Encountered:  NELL WATER STATIC WATER LEVEL  16 FT. BELOW LAND SURFACE MEASURED ON moltsyly:  3/14/05  Pump lest data: Well variet was gorn Bore Hole Dismeter Well water was 1 to fit.  1 sheet 10 Monitorial (2 Off Dec (Specify below) 1 stress water well moldsyly: Water was bring to the water supply 1 stress water was bringed to the water supply 1 stress water well moldsyly: Water was bringed to the water was Well water was bringed to Monitorial water was bringed to the water supply 1 stress water was bringed to Monitorial was bringed					CODE: 6	7202	Application Num	ber:		
Depth of groundwater Encountered:  Wells STATIC MATER LEVEL  Well water was  Est Visible:  Bore Hole Diameter  J. Lomester  J	3 LOCATE WELL'S LOCATION 4	DEPTH OF CHINGS SON	VELL:	<b>40</b> ft.		ELEVATION:				
Pump lead data: Well vealer was file after hours of pumping @ gom by the power of the power of pumping @ gom the power of government of of go	IDa.	pth of groundwater Encount	ered:	ft.			ft.		ft.	
Berk Nell Care New State Well Carried on (molitary last)  Berk Nell Care New State Well Carried on (molitary last)  Berk Nell Care New State Well Carried on (molitary last)  Berk Nell		ELL'S STATIC WATER LEV			W LAND SU			-,,,	05	
WELL WATER WASSESDAS: 1, Domestic S., Feedlot 1, Public water supply 2, Livry and garden only 2. Other (Specify below) 2. Uniquation 4, Industrial 6, Olf falld water supply 2. Air conditioning well was a chemicativascerological sample submitted to Department? Yes 2. Droc CASING USED:  1, Steed 3, SPM (SR) 5, Wrought from 7, Fiberglass 2, PVC 4, ABS 6, Aabeetos-Cement 8, Concrete title 1, Steed 3, SPM (SR) 6, Aabeetos-Cement 8, Concrete title 1, Steed 3, SPM (SR) 1, Dia. In. to fit. Dia. Dia. Dia. Dia. Dia. Dia. Dia. Dia										
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1. Domestic 3. Feedlot 5. Public water supply 7. Lawn and garden only 2. Other (specify below)				10	11.	and				
Was a chemical-accerciogocal sample submitted to Department   Yes   To   Was Water Well Colorabylor was sample submitted   Department   Yes   Was Water Well (Disinfectors   Yes   No   No   Welded   Clampad   Clampa	swse 1	. Domestic 3. Feedlot	5. Public w	vater supply	7. Lawn a	ınd garden only	3. Dewatern	'9		
Submitted    Submitted   Was Water Well Delinfected?   VES   NO		•						•	o comple	
Type OF CASING USED:  1. Steel  2. PVC  3. RPM (SR)  3. RPM (SR)  6. Asbestos-Cement  6. Concrete title  8. Concrete title  1. Into  1. Dia. into  1. Weight:  1. Steel  3. Stainless Steel  5. Fiberglass  7. PVC  9. ABS  11. Other (specify) N/A  2. Brass  4. Galvanized  6. Concrete Title  8. RAIP (SR)  10. Asbestos-Cement  12. None used (open hole)  SCREEN OR PERFORATION MATERIAL:  1. Steel  1. Continuous slot  3. Mill slot  5. Gauzed wrapped  7. Torch cut  9. Drilled holes  11. None (open hole)  2. Louvered shutter  4. Key punched  6. Wire wrapped  8. Saw cut  10. Other (specify) N/A  SCREEN - PERFORATION INTERVAL  From  1. to  1. to  1. to  1. Tron  1. to  1. Tron  1. to  1. From  1. to  1. From  1. to  1. From  1. to  1. Sentonite  GRAVEL PACK INTERVALS:  1. Neat cement  12. Cement Grout  13. Bentonite  13. Insecticide storage  14. Abandon water well  15. Oil well/Gas well  15. Oil well/Gas well  15. Oil well/Gas well  16. Other (specify) below)  Abandon water well  17. From  18. to  19. From  19. LITHOLOGIC LOG  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 (molds/ylyear)  3/14/205  3/14/205  3/14/205  3/14/205  This water well record was completed on (molds/ylyear)  3/14/05			ample submitted to	Department?						
2. PVC 4. A88 6. Asbestos-Ceremit 8. Concrete tile 2. PVC 4. A88 6. Asbestos-Ceremit 8. Concrete tile 3. Blank casing diameter 12 in. to ft., Dia. in. to ft.  Casing height new normal control of 0 in., Weight: Ibs. /ft. Wall thickness or gauge No.  TYPE OF SOREEN OR PERFORATION MATERIAL: 1. Shel 3. Stainleas Shel 5. Fiberghass 7. PVC 9. ABS 11. Other (specify) N/A  2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Ceremit 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole)  2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) N/A  SCREEN - PERFORATION INTERVAL From ft. to ft., From ft. to ft.  GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft.  From ft. to ft., From ft.  From ft. to ft., From ft.  From ft. to ft., From	5 TYPE OF CASING USED:	E Manual Land	7 Fibosolos	9 Ot				Glued	Threaded	
Blank casing diameter 12 in. to ft., Dia. in. to ft. Casing Decidence of Col. in., Weight: lbs. / ft. Wall thickness or gauge No.  TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 9. ABS 11. Other (specify) N/A 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole)  SCREEN OR PERFORATION OPENINGS ARE: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 6. Saw cut 10. Other (specify) N/A  SCREEN - PERFORATION INTERVAL From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. Septic task 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 15. Other (specify below)  What is the nearest source of possible confamination: 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 15. Other (specify below)  Watertight sever lips 6. Seepage pit 0. Feed yard 12. Fertilizer storage  From TO LITHOLOGIC LOG From TO LITHOLOGIC LOG From TO LITHOLOGIC LOG On the pentionite hole plug 15. Other (specify below)  Watertight sever lips 6. Seepage pit 0. Feed yard 12. Fertilizer storage  TO LITHOLOGIC LOG From TO LITHOLOGIC LOG On the pentionite hole plug 15. Other (specify below)  Watertight sever lips 6. Seepage pit 0. Feed yard 12. Fertilizer storage  TO LITHOLOGIC LOG On To LITHOLOGIC LOG On the pentionite hole plug 15. Other (specify below)  Watertight sever lips 6. Seepage pit 0. Feed yard 0.	1. Steel 3. RPM (SR) 5. Wrought Iron 7. Fiberglass 5. State (Specify Scient) 6. State (Specify S									
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Type OF SCREEN OR PERFORATION MATERIAL:   1. Size    3. Stainless Steel   5. Fiberglass   7. PVC   9. ABS   11. Other (specify)   N/A			., Dia.	in.	to	ft., [	Dia. i	n. to	ft.	
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SCREEN OR PERFORATION OPENINGS ARE:  1. Continuous slot 3. Mill slot 5. Gauzed wrapped 8. Saw cut 10. Other (specify) N/A  SCREEN - PERFORATION INTERVAL From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement Grout Intervals: From 0 ft. to ft., From ft. to ft. Spritch tank 4. Lateral lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below)  Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below)  Watertight sewer line 6. Seepage pit 9. Feed yard 12. Form To LITHOLOGIC LOG 1. Cement grout hentonite hole plug 1. Constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (moldaylyear) 3/14/2005 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 236 This water well record was completed on (moldaylyear) 3/14/205	, - 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 100 · 10									
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GRAVEL PACK INTERVALS: From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  From ft. to ft., From ft. to ft.  GROUT MATERIALS: 1. Neat cement of ft. to ft., From ft. to ft.  Grout Intervals: From 0 ft. to 5 ft., From ft. to ft., From 5 ft. to 40 ft.  What is the nearest source of possible contamination:  1. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 14. Abandon water well 16. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 15. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below)  Watertight sever limp 6. Seepage pit 9. Feed yard 12. Fertilizer storage 15. Oil well/Gas well 16. Other (specify below)  From To LITHOLOGIC LOG cement grout 5. 40 bentonite hole plug 16. Other (specify below)  To Contractor's or Landowner's Certification: This water well was 1. constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (moldaylyear) 3/14/2005 and this record is true to the best of my knowledge and belief.  Kansas Water Well Contractor's License No. 236 This water well record was completed on (moldaylyear) 3/14/205	SCREEN - PERFORATION INTERVAL				•					
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Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 3/14/05	7 Contractor's or Landowner's Certifi	cation: This water well was	1. construct	ed 2. red	constructed	1 or 3. 🔽	olugged	under my jurisdictio	on and	
	was completed on (mo/day/year)	3/14/2005	and this recor	d is true to the	best of my	knowledge and b	elief.			
under the business name of Harp Well & Pump Service Inc. by (signature)	Kansas Water Well Contractor's Licen	se No. 236	This water	well record was	s completed	l on (mo/day/year	3/1	4/05		
	under the business name of Harp Well & Pump Service Inc. by (signature)									

Jodd S. Harp