CORRECTION(S) TO WATER WELL RECORD (WWC-5) (to rectify lacking or incorrect information)

Location listed as:	County: Seda wick Location changed to:
Section-Township-Range: 1-225-25	1-275-2E
Fraction (1/4 1/4 1/4):	NW NW SE
Other changes: Initial statements:	
Changed to:	
Comments:	
verification method: <u>Wellsite</u> address, sur Sedgwick County G15 websit KGS website.	bdivision plat map on
KGS website.	initials: LR date: 10/6/2009

submitted by: Kansas Geological Survey, Data Resources Library, 1930 Constant Ave., Lawrence, KS 66047-3726 to: Kansas Dept of Health & Environment, Bureau of Water, 1000 SW Jackson, Suite 420, Topeka, KS 66612-1367.

Section of Invator Management Processing Section Numbers Township Management Processing Mana		WATER WELL RECORD	Form WWC-5	KSA 82a-1212			
VALEE WELL OWNER. NES CONSTRUCTION Board of Agriculture. Director of Water Resource of W	111	Į.		I			
## WICH N. Gravatione ## WICH ALV SA SCTOME ON THE CONSTRUCTION ## Application Number #	3		SE 1/4 1	T 22	<u> </u>	R 2E	E/W
NIES CONSTRUCTION No. NIES CONSTRUCTION No.		•					
Board Agriculture Disease of Water Resource							
Section Committee Commit	[-]				Board of Agricultur	re, Division of Water	er Resource
Depth of groundwaste Encountered Nettles STATIC WATER LEVEL Service	CITY, STATE: Wic	hita, Kansas		DE: A	pplication Number:		
Depth of goundwake Excountered: WELL'S STATIC WATE LEVEL But Vield: But Vie	3 LOCATE WELL'S LOCATION 4	DEPTH OF COMPLETED WELL:	112 ft.	ELEVATION:			
Purpo test data wall water was the after house of pumping @ gpm Both Hole Dismeter 1 2 to 112 ft. and 112 ft. and 115 ft. after house of pumping @ gpm Both Hole Dismeter 1 2 to 112 ft. and 115 ft. after house of pumping @ gpm Both Hole Dismeter 2 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 2 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of pumping @ gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 3 in 115 ft. after house of gpm Both Hole Dismeter 4 in 115 ft. after house of gpm Both Hole Dismeter 4 in 115 ft. after house of gpm Both Hole Dismeter 4 in 115 ft. after h	1	· •			ft.		
Box Hold Dismarts 12 in. Well Water was 112 in. Well Water TO BE USED AS: 1. Domestic 3 Feedol 5 5 Public water supply Lawn and garden colb. 1. Domestic 3 Feedol 5 5 Public water supply Lawn and garden colb. 2. Indigation 4 Industrial 6 Oil field water supply 6 Air conditioning 11 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecularly was samples submitted by the conditioning 12 Industrial molecular was samples submitted by the conditioning 12 Industrial molecular was samples was submitted by the conditioning 12 Industrial molecular was samples was submitted by the conditioning 12 Industrial molecular was samples was submitted by the conditioning 12 Industrial molecular was samples was submitted by the conditioning 12 Industrial molecular was samples was samples was samples by the conditioning 12 Industrial molecular was samples was samples by the conditioning 12 Industrial molecular was samples was samples by the conditioning 12 Industrial molecular was samples was samples bearing 12 Industrial molecular was samples was samples was samples was samples was samples samples was samples samples samples was samples was samples was samples was samples was samples samples samples was samples was samples was samples was samples samples samples was samples was samples was samples was samples samples samples was samples was samples was samples was samples samples was samples was samples was samples was samples was samp							
Bore Hold Diameter 12 in. to 112 ft. and in. to 12 ft. and in. to 13 ft. in. to 12 ft. and in. to 15 ft. in. in. to 15 ft. in. in. in. to 15 ft. in. in. in. to 15 ft. in. in. in. in. in. to 15 ft. in. in. in. in. in. in. in. in. in. in					•		
New Se	V V V V V V V V V V V V V V V V V V V	ŭ.			•		
1. Domestic 3 Feedlot 5 Public water supply Lawn and garden cells 12 (Impatro 4 1. Industrial 6 0. Indus	1 1 1/2 1 1	/ELL WATER TO BE USED AS:					
S with a reference processing state of the companient of the compa				awn and garden only	•		cify below)
TYPE OF CASING USED: 1. Sheel 3. RPM (SR) 6. Asbestos-Cement 8. Concrete tile 5. In. to 62 ft., Dia. in. to ft. Casing height above land surface: 12 in., Weight: 2.35 lbs. /ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Sheel 3. Stailless Steel 5. Fiberglass 7. FVC 9. ABS 11. Other (specify) 2. Brass 4. Galvanized 6. Concrete Tile 8. RMP (SR) 10. Asbestos-Cement 12. None used (open hole) SCREEN OR PERFORATION MATERIAL: 1. Continuous slot 3. Mill slot 5. Gauzed wrapped 8. Saw cut 10. Other (specify) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. From ft. to ft. GROUT MATERIALS: 1. Neat cement 24 ft. from ft. to ft. Septic task 4. Lateral lines 5. Gespage lagoon 11. Fuel storage 11. Insecticide storage 15. Other (specify) 2. Sewer lines 5. Gespage pit 5. Seepage pit 12. Fertilizer storage 13. Insecticide storage 15. Other (specify) 14. Abandon water well 16. Other (specify) 15. Other (speci				ar containing	•		s samnle
1. Steel 3. RPM (SR) Blank casing diameter 5 in to 62 ft., Dia. in. to ft. Casing height above land surface 12 in., Weight 2.35 lbs. ft. Wall thickness or gauge No	, •	- ·					
1. Steel 3. RPM (SR) Blank casing diameter 5 in to 62 ft., Dia. in. to ft. Casing height above land surface 12 in., Weight 2.35 lbs. ft. Wall thickness or gauge No	5 TYPE OF CASING USED:	5 Mrought Iron 7 Fibe	rglass 9. Other (S	Specify below) CASIN	G JOINTS: GI	ued T	hreaded
Blank casing diameter 5 in. to 62 ft. Dia. in. to ft. Dia. in. to ft. Casing height above land surface: 12 in., Weight: 2.35 lbs. / ft. Wall thickness or gauge No214 TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stalinies Steel 5. Fiberglass 7. FVC 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 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) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Conditionals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: 7. Pit prity 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 12. Sewer lines 5. Case Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) West From To LITHOLOGIC LOG From To LITHOLOGIC LOG 14 ft., From To LITHOLOGIC LOG 14 ft., From To LITHOLOGIC LOG 15. All storage 15. Oil well/Gas well 18. Cansas Water Well was 1 constructed 2. reconstructed or 3. plugged under my jurisdiction and was completed on (moldsylyear) 8/24/2009 and this record is true to the best of my knowledge and belief. Kansas Water Well Contractor's Licanse No. 236 This water well record was completed on (moldsylyear) 8/28/2009		SR)	SDD 26		We	elded C	Clamped
Casing height above land surface: 12 in., Weight: 2.35 ibs. / ft. Wall thickness or gauge No			ciete tile				
TYPE OF SCREEN OR PERFORATION MATERIAL: 1. Steel 3. Stainless Steel 5. Fibergless 7. PVC 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 siot 3. Mill slot 5. Gauzed wrapped 7. Torch cut 9. Drilled holes 11. None (open hole) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft., From ft. to ft.							π.
1. Steel 3. Stainless Steel 5. Fiberglass 7. PVC 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 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) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft. From ft. to ft. From ft		,	nt: 2.35 lbs./ft	. Wall thick	ness or gauge No	o. .214	
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 7. Torch cut 9. Drilled holes 11. None (open hole) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft. From ft. to	1		9. ABS	11. Other	(specify)		
1. Continuous siot 3. Mill slot 5. Gauzed wrapped 2. Torch cut 9. Drilled holes 11. None (open hole) 2. Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN-PERFORATION INTERVAL From 62 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. F		6. Concrete Tile 8. RMP	(SR) 10. Asbest	os-Cement 12. None	used (open hole	;)	
2 Louvered shutter 4. Key punched 6. Wire wrapped 8. Saw cut 10. Other (specify) SCREEN - PERFORATION INTERVAL From 62 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. GRAVEL PACK INTERVALS: 1. Neat cement 2. Cement Grout Grout Intervals: From 4 ft. to ft., From ft. to ft. Soptic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 15. Septic tank 4. Lateral lines 6. Seepage pit 9. Feed yard 12. Fertilizer storage 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) West How many feet? 10 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 14. 18. day 18. lazy 18. l12. shale 112. shale 12. Form to ft. to ft. Sabit can want ft. Sabit can day 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 (mo/day/year) 8/28/2009	SCREEN OR PERFORATION OPENIN	IGS ARE:					
SCREEN - PERFORATION INTERVAL From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. F	1. Continuous slot 3. Mill s	lot 5. Gauzed wrapped	7. Torch c	ut 9. Drilled	holes	11. None (ope	en hole)
GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. From ft. to ft., From ft. to ft. From ft. to ft. From ft. to ft. GRAVEL PACK INTERVALS: From 24 ft. to 112 ft., From ft. to ft. GROUT MATERIALS: 1. Neat cement 2. Cement Grout 3. Bentonite Other bentonite hole plug Grout Intervals: From 4 ft. to 24 ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 4. Lateral lines 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 13. Insecticide storage 15. Oil well/Gas well 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. Feed yard 12. Fertilizer storage 14. Abandon water well 16. Other (specify below) (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9. From To LITHOLOGIC LOG (Watertight sewer ling) 6. Seepage pit 9.	2. Louvered shutter 4. Key p	ounched 6. Wire wrapped	8. Saw cut	10. Other	(specify)		
From ft. to ft. From ft. To ft	SCREEN - PERFORATION INTERVAL	From 62 ft.	to 112 ft.,	From	ft	to	ft.
GRAVEL PACK INTERVALS: From 1t. to 1t. From 1t. From 1t. To 1t. From 1t. From 1t. To 1t. From		_	to ft.,	From			
GROUT MATERIALS: I. Neat cement Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: I. Septic tank 4. Lateral lines 7. Pit privy 10. Livestock pens 13. Insecticide storage 15. Oil well/Gas well 16. Other (specify below) Watertight sewer line) 6. Seepage pit 9. Feed yard 12. Fertilizer storage How many feet? 10 ft. plus From To LITHOLOGIC LOG 0. 4 topsoil 4. 18 clay 18. 112 shale 17. Contractor's or Landowner's Certification: This water well was 1. Constructed Was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009	GRAVEL PACK INTERVALS:	From 24 ft.	to 112 ft.,	From	ft.	to	ft.
Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to 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 16. Other (specify below) 2. Sewer lines 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? West How many feet? 10 ft. plus From To LITHOLOGIC LOG 1		From ft.	to ft.,	From	ft.	to	ft.
Grout Intervals: From 4 ft. to 24 ft., From ft. to ft., From ft. to ft. What is the nearest source of possible contamination: 1. Septic tank 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 12. Fertilizer storage 13. Insecticide storage 14. Abandon water well 16. Other (specify below) Watertight sewer linp 6. Seepage pit 9. Feed yard 12. Fertilizer storage From To 0. LITHOLOGIC LOG From To 1. ITHOLOGIC LOG From To 1. ITHOLOGIC LOG 1. ITHOLOGIC	6 GROUT MATERIALS: 1. Neat	cement 2. Cement Grou	t 3. Ber	ntonite Ot	ther bentoni	te hole plug	
1. Septic tank 2. Sewer lines 5. Cess Pool 8. Sewage lagoon 11. Fuel storage 14. Abandon water well 16. Other (specify below) Watertight sewer line) 17. Septic tank 2. Sewer lines 18. Sewage lagoon 19. Feed yard 19. Feed yard 10. Evertilizer storage 11. Fuel storage 11. Abandon water well 11. Fuel storage 12. Fertilizer storage How many feet? 10 ft. plus From To LITHOLOGIC LOG 11. Thou water water lines 13. Insecticide storage 14. Abandon water well 15. Oil well/Gas well 16. Other (specify below) How many feet? 10 ft. plus From To LITHOLOGIC LOG On 4 topsoil 4 18 clay 18 112 shale 112 shale 113 shale 114	H	ft. to 24 ft., F	From ft.	to ft.,	From	ft. to	ft.
2. Sewer 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 Direction from well? West How many feet? 10 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 18. LITHOLOGIC LOG 19. LITHOLOGI	1 ' ' '	7 Dit privat	10. Livestock pen	s 13. Insecticio	de storage	15. Oil well/Gas	s well
Watertight sewer line 6. Seepage pit 9. Feed yard 12. Fertilizer storage Direction from well? West How many feet? 10 ft. plus From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 4 topsoil 4 18 clay 18 112 shale 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/year) 8/24/2009 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 (mo/day/year) 8/28/2009		0 Courses lances					
Pirection from well? West From To LITHOLOGIC LOG From To LITHOLOGIC LOG 0 4 topsoil 4 18 clay 18 112 shale 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/year) 8/24/2009 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 (mo/day/year) 8/28/2009		7 001	_				
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/year) 8/24/2009 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 (mo/day/year) 8/28/2009	337	age pit		-	feet? 10 ft. p	olus	
18 112 shale 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/year) 8/24/2009 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 (mo/day/year) 8/28/2009	From To	LITHOLOGIC LOG	From 7	Го І	_ITHOLOGI	C LOG	
Tocontractor'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/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
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/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009	18 112 Shale						
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
was completed on (mo/day/year) 8/24/2009 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 (mo/day/year) 8/28/2009							
Kansas Water Well Contractor's License No. 236 This water well record was completed on (mo/day/year) 8/28/2009	Contractor's or Landowner's Certif	fication: This water well was 1. const	ructed 2. recons	tructed or 3. plu	igged unde	er my jurisdiction	n and
	was completed on (mo/day/year)	8/24/2009 and this r	record is true to the best	of my knowledge and bel	ief.		
under the business name of Harp Well and Pump Service by (signature) Todd S. Harb	Kansas Water Well Contractor's Licer	nse No. 236 This w	ater well record was con	npleted on (mo/day/year)	8/28/20	09	
	under the business name of Harp	Well and Pump Service	by (signatu	re) To	dd S.	Harb	