WATER WELL REC	COKD	Form W V	VC-3	Division of Wate	r Resources App. No	0.				
		Fraction		Section Number	Township No.	Range Number				
County: Johnson		NE 1/4 NE 1/4 NW	1/4 1/4	18	T 12 S	R 25				
Street/Rural Address of Well Location; if unknown, distance & direction				Global Positioning	System (GPS) in	formation:				
Street/Rural Address of Well Location; if unknown, distance & direction from nearest town or intersection: If at owner's address, check here										
from nearest town of intersection. If at owner's autiess, check that										
7951 Shawnee Mis	sion Parkway, M	ission, KS 66202	Elevation: (m decimal degrees)							
2 WATER WELL OV	/NFD.	Automotive Inc	Datum: WGS 84, NAD 83, NAD 27							
		Automotive, Inc.		Collection Method: GPS unit (Make/Model: Google Earth						
RR#, Street Address,		sner, Suite #500								
City, State, ZIP Code	Houston	, TX 77024		Digital Map/Photo, Topographic Map, Land Survey						
Est. Accuracy:										
3 LOCATE WELL WITH AN "X" IN 4 DEPTH OF COMPLETED WELL 12.0' ft.										
WITH AN "X" IN										
SECTION BOX:	Depth(s) Groundwater Encountered (1)									
N	WELL'S STAT	C WATER LEVEL	9	below land surface i	neasured on mo/d	ay/yr.#(.//.5				
H-L		test data: Well water								
w NW NE E	EST. YIELD	gpm. Well water	was	ft. after	hours pum	pinggpm				
W		eter 6.50" in. to .1								
" - - - -	WELL WATER	TO BE USED AS:	Public water	er supply 🔲 Ge	othermal I	njection well				
	☐ Domestic	☐ Feedlot ☐ C	oil field wate	r supply De	watering []	Other (Specify below)				
SWSE		☐ Industrial ☐ □								
		bacteriological sample								
s	If yes mo	day/yr sample was subr	nitted	Department.	100 6110					
1 mile	II yes, IIo/	fected? Tyes A N	11aea		•					
	water wen disin	recreat [] ies [A] i	40							
5 TYPE OF CASING U	SED: Steel	PVC DO	ther		••••					
CASING JOINTS:										
Casing diameter 2.0"	in to 4.0'	ft., Diameter	in t	o ft D	iameter	in to ft				
Cosing transcer	nd merfood Flush	in, Weight		lbe /A Wall this	kness or gauge M	Sch.40				
TYPE OF SCREEN OR				105./1t., Wall all	wiress or gauge 14	O				
				Osh (C: E-)						
Steel Sta	iniess Steel	VIPVC	🗀	Other (Specify)		•••••				
		None used (open ho	ie)							
SCREEN OR PERFORA										
Continuous slot	Mill slot	Gauze wrapped	Torch cut	United holes	None (open hole	c)				
Louvered shutter	☐ Key punched	☐ Wire wrapped ☐	Saw cut	Uther (specify)						
SCREEN-PERFORATE										
1		From ft	. to	ft., From	fî. 1	to ft.				
						to ft.				
		From ft	. to	ft., From	ft. 1	to ft.				
6 GROUT MATERIAL	: Neat ceme	nt Cement grout	Benton	ite Other Cor	rcrete					
Grout Intervals: From	.0 ft. to	1.0' ft., From	1.0° f	t to .3.0' ft.	From	. ft. to ft.				
What is the nearest source				,						
Septic tank			Livestock p	ens 🔲 Insecticide	storage Oth	er (specify below)				
Sewer lines	Cesspool	=	Fuel storage	_	_	an (option)				
Watertight sewer l			Fertilizer sto		s well					
Direction from well				rom well						
FROM TO	LITHOLOG		FROM			GGING INTERVALS				
		0200	I ICOM	LILLIO. LA	~ (WIL) UL FLO	COTAO TALEKAMP2				
See Bo	oring Log									
	· · · · · · · · · · · · · · · · · · ·									
7 CONTRACTOR'S OR LANDOWNER'S CERTIFICATION: This water well was 🗸 constructed, 🗌 reconstructed, or 🗍 plugged										
under my jurisdiction and was completed on (mo/day/year) .04/02/2015 and this record is true to the best of my knowledge and belief.										
Kansas Water Well Contractor's License No. 606 This Water Well Record was completed on (mo/day/year) 1919/12015										
under the business name										
INSTRUCTIONS: Use typew	riter or ball point pen.	PLEASE PRESS FIRMLY	and <u>PRINT</u> clea	rty. Please fill in blanks						
(white, blue, pink) to Kansas I	Department of Health	and Environment, Bureau of	Water, Geolog	gy Section, 1000 SW Jac	akson St., Smite 420, 7	Topeka, Kansas 66612-1367.				
Telephone 785-296-5522. Ser		ER WELL OWNER and re	tains one for yo	our records. Include <u>fee</u>	of \$5.00 for each <u>or</u>	onstructed well. Visit us at				
http://www.kdheks.gov/waterwe	ell/index.html.					-				
KSA 82a-1212				Check: Wh	rite Copy, 🔲 Bh	ne Copy, Pink Copy				

Project Name: Project Name: Shameric Mission Kia Well Mentification: 2004(1272 State Stat	MONITORING WELL INSTALLATION DETAILS											
See / Location: Streamen Mission Kis, Missio	Project Name: Shawnee Mission Kia		Well identification:	MW-10		-						
Installation Method: Hollow Stein Augur Installation Method: Hollow Stein Augur Installation Method: Hollow Stein Augur Top of Clearing Elevation (ft. MSL): 1047.16. Inspected By: BEH Top of Clearing Elevation (ft. MSL): 1047.48. Top of Search (ft. bgs) 1.00 Top of Filter Pack (ft. bgs) 1.00 Type of West Screen; 1.50 Elevation (ft. MSL): 1047.48. Top of West Screen; 1.50 Type of W	Project Number: 60401272		Installation Date/Time:	4/2/2015	830	_						
Installed By: BEH Top of Casing Elevation (ft. MSL): 1047-16 Inspected By: BEH Ground Elevation (ft. MSL): 1047-49 Type of Protective Casing Steel Lid Flash Mount: YES / NO YES Stratigraphy PID- 0.0 (0-1 ft) PID- 0.0 (Site / Location: Shawnee Mission Kia, Mission, KS		Boring Diameter (in./ft.):	6"		_						
Inspected By: SEH Generalized Flash Mount: YES / NO Type of Well Paid Concrete Flash Mount: YES / NO Flash Mount: YES / NO Type of Well Paid Concrete Flash Mount: YES / NO Flash Mount: YES / NO Type of Well Paid Concrete Flash Mount: YES / NO Flash Mount: YES / NO Type of Well Paid Concrete Flash Mount: YES / NO Flash Mount: YES / NO Flash Mount: YES / NO Type of Well Paid Concrete Flash Mount: YES / NO NO Slock Up: YES / NO Flash Mount: YES / NO Flash Mount: YES / NO Flash Mount: YES / NO NO Slock Up: YES / NO Flash Mount: YES / NO Flash Mount: YES / NO NO Slock Up: YES / NO Flash Mount: YES / NO NO Slock Up: YES / NO Flash Mount: YES / NO NO Slock Up: YES / NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO No Flash Mount: YES / NO NO Slock Up: YES / NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO NO NO NO Flash Mount: YES / NO NO Slock Up: YES / NO NO NO NO NO NO Flash Mount: YES / NO NO NO NO NO NO Flash Mount: YES / NO NO NO NO Flash Mount: YES / NO NO NO Flash Mount: YES / NO NO NO Flash Mount: YES / NO NO Flash Mount: YES / NO NO Flash Mount: YES / NO NO NO Flash Mount: YES / NO NO Flash Mount: YE	Installation Method: Hollow-Stem Augur		Well Diameter (in /ft.):	2-		_						
Generalized Strategraphy PID= 0.0 (0-1 ft) Flush Mount: YES / NO YES PiD= 0.0 (0-1 ft) Depth of Top of Surfaces Seal (ft. bgs) Type of Riser Pipe PVC Sch 40 Controller Peters PyC Sch 40 NA Skow Approximate Location on Diagram (ft. bgs) Type of Size Pipe PVC Sch 40 Size Sand Cantralizers Used: YES / NO NO Show Approximate Location on Diagram (ft. bgs) Depth of Top of Sare (ft. bgs) Depth of Top of Seal (ft. bgs) Depth of Bottom of Borting/Screen (ft. bgs	Installed By: PSA		Top of Casing Elevation (ft.	MSL):	1047.16	_						
Generalized Stratigraphy PiD= 0.0 (0-1 ft) PiD= 0.0 (0-1 ft) Depth of Top of Surface Seal (ft. bgs) Depth of Top of Surface Seal (ft. bgs) Depth of Top of Surface Seal (ft. bgs) Type of Surface Seal PiD= 0.3 (5-6 ft) Depth of Top of Seal (ft. bgs) Depth of Top of Seal (ft. bgs) Type of Seal (ft. bgs) Depth of Top of Seal (ft. bgs) Type of Seal (ft. bgs) Depth of Top of Seal (ft. bgs)	Inspected By: BEH		Ground Elevation (ft. MSL):		1047.48	_						
Show Approximate Location on Diagram (it. bgs) Depth of Top of Seal (it. bgs) Type of Seal Depth of Top of Filter Pack (it. bgs) June of Filter Pack (it. bgs) Clay, brown, dry, stiff (5-12 ft) Type of Filter Pack Silica Sand Length of Well Screen (it.): Screen Slot Size: Depth of Bottom of Boring/Screen (it. bgs) Depth of Bottom of Boring/Screen (it. bgs) Depth of Bottom of Boring/Screen (it. bgs)	Stratigra PID= 0.0 (0	-1 ft)	Filter Sand: YES / NO NO Type of Well Pad Concrete Depth of Top of Surface Seal (ft. bgs) Type of Riser Pipe PVC Sch 40	1.00	Height of Riser Below Gro Stick Up: YES / NO Height of Riser Above Gro J-Plug: YES / NO Padlock: YES / NO	und (ft.): 0.32 NO und (ft.): N/A YES NO						
Depth of Top of Filter Pack (ft. bgs) Clay, brown, dry, stiff (5-12 ft) Type of Filter Pack Type of Filter Pack Silica Sand Length of Well Screen (ft.): Screen Slot Size: 0.207			Show Approximate Location on Diagram (i	t. bgs)								
Clay, brown, dry, stiff (5-12 ft) Type of Filter Pack Length of Well Screen (ft.): Type of Well Screen: Sch 40 PVC Screen Slot Size: Depth of Bottom of Boring/Screen (ft. bgs 12.00				N/A								
Type of Filter Pack Silica Sand Length of Well Screen (ft.): Type of Well Screen: Sch 40 PVC Screen Slot Size: Depth of Bottom of Boring/Screen (ft. bgs 12.00	PID= 0.3 (5-6 ft)	Depth of Top of Screen (ft. bgs)	4.00								
Length of Well Screen (ft.): Type of Well Screen: Sch 40 PVC Screen Slot Size: 0.20* Depth of Bottom of Boring/Screen (ft. bgs 12.00			Type of Filter Pack	Silica Sand								
Screen Slot Size: O.20° PID= 0.1 (12 ft) Depth of Bottom of Boring/Screen (ft. bgs 12.00												
	- PID= 0.1 (12	; ft)										
Comments]		Depth of Bottom of Boring/Screen (ft. bgs	12.00								
H:\New folder\Shawnee Mission Kia\Well Installation Details.xts	Comments											