WATER WELL R	ECORD	Form W	VWC-5	D	ivision of Wate	er Resources App. N	MW-8					
1 LOCATION OF W		Fraction				Township No.	Range Number					
County: Johnson	AIER WEDE.	SW 1/4 SW 1/4 SE	E 1/4 1/2	1	7	T 12 S	R 25 ZE □W					
Street/Durel Address	of Wall Location:	f unknown, distance										
		owner's address, chec	Latit	Global Positioning System (GPS) information: Latitude:39.0158								
1			Laui	Longitude: 94.6764 (in decimal degrees)								
7810 Shawnee M	ission Parkway,Ov	erland Park, KS 66	Elev	Elevation: (in decimal degrees)								
			Detu	Datum: WGS 84, NAD 83, NAD 27								
2 WATER WELL C	WNER: Group 1	Automotive, Inc.		Collection Method:								
RR#, Street Addres		ssner, Suite #500	1	GPS unit (Make/Model: Google Earth								
City, State, ZIP Coo		n, TX 77024		☐ Digital Map/Photo, ☐ Topographic Map, ☐ Land Survey								
010, 5140, 22 05	Houston	I, IA 1/024	Est. A	Est. Accuracy: 3 m, 3-5 m, 5-15 m, >15 m								
3 LOCATE WELL												
WITH AN "X" IN	4 DEPTH OF	COMPLETED WEI	LL 10.0'		ft.							
SECTION BOX:												
N	Depth(s) Groundwater Encountered (1)											
	Pump test data: Well water wasft. after hours pumping											
							npinggpm					
w NW NE	1	eter 6.50: in to	10.0'	ft and	in	to	ft gpin					
W 1		TO BE USED AS: [
	Domestic						Other (Specify below)					
SW SE		☐ Industrial ☐	Domestic le	er supp	ny Line	watering []						
							•••••••					
		bacteriological sampl				ies VI No						
S 1 mile		day/yr sample was su		•••••								
i mile	Water well disin	fected? Tyes 🔽	No									
5 TYPE OF CASING	USED: Steel	PVC 🗆	Other									
CASING JOINTS:												
Casing diameter 2.0	in to 5.0'	ft Diameter	in	to	ft. D	iameter	in. to ft.					
Casing height above	land surface Flush	in., Weigh	nt	lbs /	ft Wall this	kness or gauge N	Sch. 40					
TYPE OF SCREEN O					, ,, ,, ,,,	Actions of Budge 14						
	tainless Steel	PVC	Г	Other (Specify)	·····						
		None used (open !	hole)	, other (opecity)							
SCREEN OR PERFOR			20.0,									
		Gauze wrapped	Torch cut	ПЪг	illed holes	None (open hol	e)					
☐ Louvered shutter	Key punched		Saw cut									
SCREEN-PERFORAT	ED INTERVALS:	From 5.0'	ft. to 10.0		ft. From	ft	to ft.					
		From	ft to		ft From	ft	to ft.					
GRAVEL PAG	CK INTERVALS:	From 4.0'	ft to 10.0'		ft From	ft	to ft.					
Old IV DD 171							to ft.					
6 GROUT MATERIA	L: Neat ceme	nt Cement grou	rt 171 Bento	nite [Other		t.					
6 GROUT MATERIA Grout Intervals: Fro	m 1.0' ft to	4.0 ft From	n E jboho	ft to	ft	From	ft to ft					
What is the nearest sour				w		110111						
Septic tank		es Pit privy	Livestock	renc	☐ Insecticide	storage Oth	ner (specify below)					
Sewer lines	Cesspool		Fuel storage	•	Abandoned	~ —	ici (specify delow)					
-	lines Seepage pi		Fertilizer s		Oil well/ga							
Direction from well				_								
FROM TO	LITHOLOG		FROM	TO			GGING INTERVALS					
		ic Boo	TROM		LIIIIO. L	o (conc) or 1 bo	OGINO INTERVALS					
300	Boring Log		 									
			 									
			+									
			_		ļ							
7 CONTRACTOR'S C	OR LANDOWNER	'S CERTIFICATIO	N: This water	r well v	was [7] constr	icted 🗆 recommend	ucto of D plugged					
7 CONTRACTOR'S C	DR LANDOWNER	'S CERTIFICATIO	ON: This wate	er well v	was 🗸 constru	icted, reconstr	ucted of plugged					
under my jurisdiction ar	nd was completed on	(mo/day/year) .05/2	21/2014 aı	nd this r	ecord is true t	o the best of my	atomiedge and belief.					
under my jurisdiction ar Kansas Water Well Con	nd was completed on tractor's License No	(mo/day/year) .05/2 5 .606 This	21/2014 aı Water Well R	nd this r ecord w	ecord is true to as completed	o the best of my k	acortedge and belief. 08/27/2014					
under my jurisdiction ar Kansas Water Well Con under the business name	nd was completed on tractor's License No of PSA Environ	(mo/day/year) .05/2 606 This mental	21/2014 ar Water Well R	nd this record w by (s	ecord is true to as completed signature)	o the best of my to on (moldaylyear)	nowledge and belief. 08/27/2014					
under my jurisdiction ar Kansas Water Well Con under the business name INSTRUCTIONS: Use type	nd was completed on tractor's License No of PSA Environ writer or ball point pen.	(mo/day/year) .05/2 .606 This vental	21/2014 aı Water Well R <u>Y</u> and <i>PRINT</i> ck	nd this record was by (see the second was by (see the second was by (see the second was be). Ple	ecord is true to as completed signature) ase fill in blanks	on (molday by ear)	and belief. 08/27/2014 t maswers. Send three copies					
under my jurisdiction ar Kansas Water Well Con under the business name INSTRUCTIONS: Use type (white, blue, pink) to Kansas	nd was completed on tractor's License No of .PSA Environ swriter or ball point pen. Department of Health	(mo/day/year) .05/2 	21/2014 ar Water Well R Y and <u>PRINT</u> ck of Water, Gook	nd this record was by (see safe). Pleogy Section	ecord is true to vas completed signature) ase fill in blanks on, 1000 SW Jac	on (molday) ear) and check the correction St., Suite 420,	nowledge and belief. 08/27/2014					
under my jurisdiction ar Kansas Water Well Con under the business name INSTRUCTIONS: Use type (white, blue, pink) to Kansas	nd was completed on tractor's License No cof PSA Environ swriter or ball point pen. Department of Health a end one copy to WATE	(mo/day/year) .05/2 	21/2014 ar Water Well R Y and <u>PRINT</u> ck of Water, Gook	nd this record was by (see safe). Pleogy Section	ecord is true to vas completed signature) ase fill in blanks on, 1000 SW Jac	on (molday) ear) and check the correction St., Suite 420,	t answers. Send three copies Topeka, Kansas 66612-1367.					

BORING LOG							SB-8					
PROJECT NAME GREAT ONE- SHAWEE MISSION HIA								SHEET 2 of				
PONIE	CT !	OCA	TIO	N d	M	erriam, 63	PF	OJECT	NO			
LOGGE	LOGGED BY A HOLLING DRILLED BY PSQ TASK NO. SURFACE ELEVATION AND ELEVATION DATUM AND DATE S/EI/IM											
GROUND WATER RIGRIG												
OBSERVATIONS												
DEPTH, ft.	YPE		AMP (MOD)	H.	, KSF		SYMBOL.	ELEVATION	FIELD NOTES			
and the second s	TYPE RECOVERY ROD LENGTH	REC	RESI	dd	color, Modifier, SOIL TYPE, USC, (Origin)		ជ	Composite Sample				
Authorite Charles Control of the Con	A CONTRACTOR OF THE CONTRACTOR	SANTAL TERRETARIA MATERIA STATE SANTA SANT		A 1966 (), individuals () in	Again of the contraction of the second of th	Silty clay, dark brown organic muternal dans			Oilppm			
NOT THE RESIDENCE OF THE PARTY	en e	and animor d'aderies, regé, presente bijud		Androide de la prese primate anna distriction de constante de la constante de	Andrew Company of the	Sand pack	Maja da Paris de Cambra de Campra de					
5	entre en la company de la comp	Action of the Section		Printer School of the Control of the		- davit brown day, damp - Slight odor	return frestedenskop produkter i bereinskop					
STATE OF THE STATE	And the second s	The supplemental and the		NAME AND ADDRESS OF THE PARTY OF THE PARTY.	11 - 2000 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	•			72.4 ppm			
TV-F-C-FICKES S-F-CRAN	erabona su desençondo.	######################################		T	AND	dary gray clay / sand Strong odor, moist			Collat Sample SB-8-9 at 1400			
10	COLLEGE THE REPORT VIBRIDIAN AND THE COLOR OF THE COLOR O					Coay, wet clay, strong adon Refusal out 11'	miljafferfikk film conver neprijektive general		207-ppm collect sample			
						-	A CONTRACTOR OF THE CONTRACTOR		5B-8-11 at 1405			
*****		The second secon							TO COLUMN AND ANY			
•	E. a Worldware Commencer of Com				h	- -			SECTION SERVICE THE TOTAL SECTION SERVICES TO SECTION SECTION SERVICES TO SECTION			
		The second control of the second second			the second secon				DESCRIPTION OF THE PROPERTY OF			
` _						-			A CONTRACTOR AND A CONT			
									Confidence of the control of the con			
HELDLOG URS												