WATER WELL RECORD	Form W	/WC-5	Division of Wat	er Resources App. N	o. MW-3							
1 LOCATION OF WATER WELL:			Section Number		Range Number							
County: Johnson	SW 1/4 SW 1/4 SE	= 1/4 1/4	i .	, .	R 25 ZŒ □W							
Street/Rural Address of Well Location												
from nearest town or intersection: If		Global Positioning System (GPS) information:  Latitude:39.0153										
	•	Lautide: .99.0199										
7810 Shawnee Mission Parkway	Overland Park, KS 66	Longitude: 94.6770 (in decimal degrees)										
2 WATER WELL OWNER: Grou	p 1 Automotive, Inc.	Datum: WGS 84, NAD 83, NAD 27 Collection Method:										
	Gessner, Suite #500	GPS unit (Make/Model: Google Earth										
at: a: 770 a 1		Digital Map/Photo, Topographic Map, Land Survey										
House Flow	ston, TX 77024		Est. Accuracy:	⊲ m, <b>[</b> ] 3-5 m, []	5-15 m. $\square > 15$ m							
3 LOCATE WELL				·, <u>_</u> _ · · ·,	5 10 m,							
WITH AN "X" IN 4 DEPTH C	F COMPLETED WEL	L 14.0'	ft.									
	undwater Encountered				3) ft							
N WELL'S ST	ATIC WATER LEVEL	Dry ft	below land surface	measured on mo/d	av/vr 5/27/14							
	mp test data: Well wate											
	gpm. Well water	er was	ft after	hours num	ning mm							
wNWNE ESI. HELD	ameter 6.50: in. to	14.0'	ft and in	to	fi							
	ER TO BE USED AS: [				njection well							
				_	-							
-1SWSE Domestic					Other (Specify below)							
☐ Irrigation												
	cal/bacteriological sample			Yes V No	İ							
	S If yes, mo/day/yr sample was submitted											
Water well di	sinfected?  Yes	No			i							
5 TYPE OF CASING USED: S	teel PIPVC D	Other										
CASING JOINTS: Glued C												
Casing diameter 2.0" in. to .6.	0' ft Diameter	in	to ft Γ	hiameter	in to ft							
Casing height above land surface. Flu												
TYPE OF SCREEN OR PERFORATION			105./1t., Wall ult	critess of Sange M	o							
Steel Stainless Steel	PVC	_	Other (Specify)									
	None used (open h	L	Other (specify)									
SCREEN OR PERFORATION OPENI		ikic)										
Continuous slot  Mill slot		Torch cut	Drilled holes	□ None (ones hele								
Louvered shutter Key punche	d	Saw cut		☐ Mone (obest note	•)							
SCREEN-PERFORATED INTERVAL	S. From 6.0'	ft to 14.0'	ft From	ft t	Φ.							
DETECTION OF THE STATE OF THE S	From	ft to	ft From	ft +	io ft.							
GRAVEL PACK INTERVAL	8. From 5.0'	ft to 14.0'	ft From		to							
ORAVEE I ACK INTERVAE					io ft.							
6 GROUT MATERIAL: Neat ce					σ π.							
Grout Intervals: From 1.0' ft	ment Cement grout to 5.0 ft., Fron	r M Denro	ine Liouner	TP								
Grout intervals: From	10 IL, FIOR	α	п. ю п.,	rom	. ft. toft.							
What is the nearest source of possible co												
		Livestock p	_		er (specify below)							
✓ Sewer lines		Fuel storag	_	l water well								
Direction from well		Fertilizer st	<u>,                                     </u>									
	OGIC LOG	FROM	TO LITHO. LO	OG (cont.) or PLU	GGING INTERVALS							
See Boring Log		<b> </b>										
	11 11 11 11 11 11 11 11 11 11 11 11 11	T										
		<del>                                     </del>										
		<del>                                     </del>	<del></del>									
		+										
7 CONTRACTORIS OR YANDOWS	EDIC CEDULETO AUTO	N. This										
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) .05/21/2014 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) 09/27/2014 under the business name of PSA Environmental by (signature)												
under the business name of PSA Envi	ronmental		by (signature)									
INSTRUCTIONS: Use typewriter or ball point pen. <u>PLEASE PRESS FIRMLY</u> and <u>PRINT</u> clearly. Please fill in blanks and energy the correct answers. Send three copies (white, blue, pink) to Kansas Department of Health and Environment, Bureau of Water, Geology Section, 1000 SW Jackson St., Suite 420, Topeka, Kansas 66612-1367.												
Telephone 785-296-5522. Send one copy to W	ATER WELL OWNER and a	us water, Geolo retain one for v	gy Scouote, 1000 SW Jac one records Include for	of \$5.00 for each	opeka, Kansas 66612-1367.							
http://www.kdheks.gov/waterwell/index.html.	······································	One tor y	1000до. шонос <u>10</u>	2 - 1 - 10 - 10 - 10 - 10 - 10 - 10 - 10	TIDE WELL WELL VISIT US AT							
SA 82a-1212			Check: W	ite Copy, 🔲 Blu	e Copy, Pink Copy							
					1							

BORING LOG  PROJECT NAME CROUP ONE - SHAWARE MISSION HIA  PROJECT LOCATION SK MANY M. F. S  LOGGED BY A. Halling DRILLED BY SA  SURFACE ELEVATION NA ELEVATION DATUM NA  GROUND WATER  OBSERVATIONS					SB-3  SHEET			
DEPTH, ft.	ТҮРЕ	RCD LENGTH W		PP, KSF	DESCRIPTION  Consistency (Relative Density), moisture, color, Modifier, SOIL TYPE, USC, (Origin)	SYMBOL	ELEVATION	FIELD NOTES composik samples
WHEN CHARLES WERE WERE CHARLES WERE WERE CHARLES WERE WERE WERE WERE WERE WERE WERE WE			er de de la companya		Fill-Asphalt Plug  Fill-grane?  Reddish; brown clay dry to damp			0.0 ppn
5		Andreas and Andrea				and described		0.7 ppm
(0-	THE PARTY OF THE P			and the same of th	Black, Silty, clay, moist  Slight odor  Gray, tight clay, damp  Brown, high plastic, tight clay, damp	AND THE PARTY OF T		0.3 pm
<b>4</b>			у на убила паменува на выполня деней на пределения выполня на пределения выполня на пределения выполня на пред		Refisal at 14'			- collected Sample SB-3-14 at 930
The second secon	magaginderen sigaren gan serialako erre (vez (n. e.	The state of the s	erregiste er en acces en eleganosa acus a supla errochidata i i per l'accesso					SCOOL MANAGEMENT AND
	FELDL			- I	URS			