WAIH	RWE	LL RECORD	Form WW	/C-5	Division of Wate	er Resources App. N	o. MW-7						
		OF WATER WELL:	Fraction		Section Number		Range Number						
	nty: Joh		SW 1/4 SW 1/4 SE	1/4 1/4	1	T 12 S	R 25 ØE □W						
		Address of Well Location;											
		town or intersection: If at		Global Positioning System (GPS) information:  Latitude:39.0158									
			•	Longitude: 94.6767 (in decimal degrees)									
781	0 Shaw	nee Mission Parkway,Ov	erland Park, KS 6620	Elevation: (in decimal degrees)									
					Datum:								
2 WA	TER W	ELL OWNER: Group 1	Automotive, Inc.		Collection Method:								
		Oloup I	ssner, Suite #500		GPS unit (Make/Model: Google Earth								
City, State, ZIP Code : Houston, TX 77024					Digital Map/Photo, Topographic Map, Land Survey								
	,, .	Houston	I, IA //UZ4		Est. Accuracy:								
3 LOC	ATE WI	ELL											
	H AN "X	"IN 4 DEPTH OF	COMPLETED WELL.	7.5'	ft.								
SEC	TION BO	OX: Depth(s) Ground	water Encountered (1	l)	ft. (2)	ft. (	3) ft.						
	N	WELL'S STAT	IC WATER LEVEL. Dr	√ft	below land surface	measured on mo/d	av/vr 5/27/14						
		Pump	test data: Well water v	vas	ft after	hours num	ning gnm						
'	'	ECT VIELD	gpm. Well water v	vas	ft after	hours num	ning gpm						
	W   N	E Bore Hole Diam	eter 6.50: in to 7.	5' ·	ft and in	to	fi						
w			TO BE USED AS:										
		Domestic					Other (Specify below)						
	W   S		☐ Industrial ☐ Do										
			bacteriological sample st										
						ies MI 140							
1	S 1 mile		day/yr sample was subm										
1	I III IIC	Water well disin	fected? Yes 🛭 No	)									
5 TYP	E OF C	ASING USED: Steel	<b>V</b> PVC □ Oth	ner									
		TS: Glued Clan											
Casir	o diame	ter 2.0" in to 3.5'	ft Diameter	in	to ft D	iameter	in to ft						
Casir	g height	above land surface. Flush	in Weight		lbs/ft Wall this	kness or gauge No	Sch. 40						
		EEN OR PERFORATION				Miless of gauge 140	o						
	Steel	Stainless Steel	PVC		Other (Specify)								
=	Brass	Galvanized Steel			omer (speerly)								
_				,									
		SCREEN OR PERFORATION OPENINGS ARE:											
Continuous slot  Mill slot  Gauze wrapped  Torch cut  Drilled holes  None (open hole) Louvered shutter  Key punched  Wire wrapped  Saw cut  Other (specify)													
	Louvere	d shutter 🔲 Key punched	☐ Wire wrapped ☐ S	Saw cut	Other (specify)								
	Louvere	d shutter 🔲 Key punched	☐ Wire wrapped ☐ S	Saw cut	Other (specify)								
	Louvere N-PERI	d shutter	☐ Wire wrapped ☐ S From. 3.5′ ft.	Saw cut to7.5' to	Other (specify) ft., From ft. From	ft. t							
	Louvere N-PERI	d shutter	☐ Wire wrapped ☐ S From. 3.5′ ft.	Saw cut to7.5' to	Other (specify) ft., From ft. From	ft. t							
	Louvere N-PERI	d shutter	Wire wrapped   3.5'   ft.	Saw cut to7.5' to to7.5'	Other (specify) ft., From ft., From ft., From	ft. t							
SCREE	Louvere EN-PERI GRAV	d shutter	Wire wrapped   3.5'   ft.	Saw cut to7.5' to to7.5'	Other (specify)	fi. t	ft. to						
SCREE	Louvere EN-PERI GRAV	d shutter	Wire wrapped   3.5'   ft.	Saw cut to7.5' to to7.5'	Other (specify)	fi. t	ft. to						
SCREE	Louvered EN-PERF GRAV UT MA atervals:	d shutter	☐ Wire wrapped         ☐ 3           From.         3.5'         ft.           From.         ft.           From.         ft.           ft.         Cement grout           2.5'         ft., From	Saw cut to7.5' to to7.5'	Other (specify)	fi. t	ft. to						
SCREE	Louvered N-PERF GRAV UT MA ttervals:	d shutter	☐ Wire wrapped ☐ 3 From 3.5′ ft. From ft. From t. From t. ☐ Cement grout 2.5′ ft., From mination:	Saw cut to7.5' to to  To Benton	Other (specify)  ft., From  ft., From  ft., From  ft., From  ft., From  ft. to  ft.,	ft. t ft. t ft. t ft. t ft. t	ft. to ft.						
SCREE	CRAV  UT MA  Intervals:  the near  Septic ta	d shutter	Wire wrapped   3   From   3.5'   ft     From   2.5'   ft     From   ft     From   ft     Cement grout     2.5'   ft     From   mination:   es   Pit privy   □	Saw cut to7.5' to to   Z Benton  Livestock p	Other (specify)   ft., From   other   ft., from   other   oth	ft. t	ft. to						
6 GRO Grout Ir What is	GRAV UT MA  Intervals: the near Septic ta Sewer line	d shutter	Wire wrapped   3   From   3.5'   ft     From   2.5'   ft     From   Cement grout     2.5'   ft     From   mination:   es   Pit privy       Sewage lagoon	Saw cut to	Other (specify)   ft., From   ft. to   Insecticide	ft. t	ft. to						
6 GRO Grout Ir What is	GRAV UT MA htervals: the near Septic ta Sewer lii Watertig	d shutter	Wire wrapped   3   From   3.5'   ft     From   2.5'   ft     From   Cement grout     2.5'   ft     From   mination:   es   Pit privy       Sewage lagoon       it   Feedyard	Saw cut to	Other (specify)   ft., From   other   other   lnsecticide   Abandoned orage   Oil well/ga	ft. t  Compared to the water well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication  Storage Other  water well  s well	ft. to						
6 GRO Grout Ir What is	GRAV UT MA htervals: the near Septic ta Sewer lii Watertig	d shutter	Wire wrapped	Saw cut to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication  Storage Other  water well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication  Storage Other  water well  s well	ft. to ft.						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication  Storage Other  water well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication  Storage Other  water well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to to	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to7.5' to Benton Livestock p Fuel storag Fertilizer st Distance	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to7.5' to Benton Livestock p Fuel storag Fertilizer st Distance	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to7.5' to Benton Livestock p Fuel storag Fertilizer st Distance	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	Wire wrapped	Saw cut to7.5' to7.5' to Benton Livestock p Fuel storag Fertilizer st Distance	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE	GRAV  UT MA  Attervals: the near Septic ta Sewer lin Watertig etion from	d shutter	☐ Wire wrapped ☐ S From. 3.5' ft. From. 2.5' ft. From. ft.  From. ft.  From. ft.  The from ft.  The	Saw cut to7.5' to7.5' to Benton Livestock p Fuel storag Fertilizer st Distance	Other (specify) ft., From ft., From ft., From ft., From ft., From ft., From ft. to ft., Grens lnsecticide a	ft. t  ft. t  ft. t  ft. t  ft. t  ft. t  Communication of the learn well  s well	ft. to						
SCREE  6 GRO Grout In What is Direct	GRAV UT MA Attervals: the near- Septic ta Sewer lin Watertig ction from	d shutter	Wire wrapped Section 5.5′ St.	Saw cut to7.5' to to  Dentor  Livestock pruel storage Fruel storage Fruel storage FROM	Other (specify)	ft. t  ft. t  ft. t  ft. t  ft. t  From  storage Other water well s well  OG (cont.) or PLUC	ft. to ft.						
SCREE  6 GRO Grout In What is Direct FROM	GRAV UT MA attervals: the near Septic ta Sewer lin Watertig ction from	d shutter	Wire wrapped   Section	Saw cut to7.5' to to  I Benton Livestock predictors Fuel storage Fertilizer st Distance FROM	Other (specify)	ft. t.  From  storage    Other water well s well  OG (cont.) or PLUG	ft. to ft.						
SCREE  6 GRO Grout In What is Direct FROM	CRAV  UT MA  Intervals: the near Septic ta Sewer lin Watertig ction from	d shutter	Wire wrapped Strom. 3.5' ft.  From. 3.5' ft.  From. ft.  From. ft.  From. ft.  From. ft.  The strom of the strong	Saw cut to7.5' to  to	Other (specify)	ft. t. ft. f	ft. to ft.						
SCREE  6 GRO Grout In What is Direct FROM  7 CONT under m Kansas	GRAV  UT MA  Intervals: the near Septic ta Sewer lin Watertig ction from  TO  TRACTO y jurisdie Water W	d shutter	Wire wrapped   Section	Saw cut to	Other (specify)	ft. t  From  storage    Other  water well s well  Of (cont.) or PLU  other best of present to on (mod/day/sort)	o ft. to ft. to ft. to ft. to ft. to ft. Grand ft. The						
SCREE  6 GRO Grout In What is Direct FROM  7 CONT under m Kansas' under th	CRAV  UT MA  Intervals: the near Septic ta Septic ta Sever lin Watertig ction from TO  TRACTO y jurisdie Water We busines	d shutter	Wire wrapped   Second St.	Saw cut to	Other (specify)	ft. t.  From  storage	ft. to ft.						
SCREE  6 GRO Grout In What is Direct FROM  7 CONT under m Kansas' under th INSTRUC	CRAV  UT MA  Intervals: the near Septic ta Sewer lin Watertig ction from  TO  TRACTO y jurisdie Water W e busine: TIONS:	d shutter	Wire wrapped   Second St.	Saw cut to7.5' to to	Other (specify)	ft. t.  From  storage   Other  water well  s well  XG (cont.) or PLUC  cont. or PLUC  and check the correct  and check the correct	o ft. to ft. to ft. to ft. to ft. to ft. Grand ft. The						
SCREE  6 GRO Grout In What is Direct FROM  7 CONT under m Kansas' under th INSTRUC (white, blo	CRAVUT MA Attervals: the near Septic ta Sewer lin Watertig ction from TO  TRACTO y jurisdie Water W the busines TIONS: the, pink) to	d shutter	Wire wrapped   Second St.	Saw cut to	Other (specify)  ft., From  Insecticide  Abandoned  orage Oil well/ga  from well  TO LITHO. Lo  this record is true to  cord was completed  by (signature)  arly. Please fill in blanks  gy Section, 1000 SW Jac	ft. t.  From  storage Other water well s well  Of (cont.) or PLU  and check the correct kson St., Suite 420, T	of the fit						
SCREE  6 GRO Grout In What is Direct FROM  7 CONT under m Kansas' under th INSTRUC (white, bla Telephone	CRAV  UT MA  Intervals: the near Septic ta Sewer lin Watertig ction from  TO  TRACTO y jurisdie Water W the busines  TRONS: Lee, pink) to 785-296-	d shutter	Wire wrapped   Second St.	Saw cut to	Other (specify)  ft., From  Insecticide  Abandoned  orage Oil well/ga  from well  TO LITHO. Lo  this record is true to  cord was completed  by (signature)  arly. Please fill in blanks  gy Section, 1000 SW Jac	ft. t.  From  storage Other water well s well  Of (cont.) or PLU  and check the correct kson St., Suite 420, T	of the fit						

PROJE LOGGE SURFA GROUN	CT NAME	SH PR TA	SB-7  SHEET 1 of 1  PROJECT NO.  TASK NO.  DATE 5/21/14  RIG (1750PROSE			
DEPTH, II.	TYPE  RECOVERY  ROD LENGTH  REC/ROD	RESISTANCE TO PP, KSF	DESCRIPTION  Consistency (Relative Density), moisture, color, Modifier, SOIL TYPE, USC, (Origin)	SYMBOL.	ELEVATION	FIELD NOTES Composite Sample For PID
ACOPA BANKIN OSPANJANA KANTON ON OSPANJANA AND AND AND AND AND AND AND AND AND		ACAMATICA CALLACTURA (A CALLACTURA CALLACTUR	- Reddish, brown, hard partied Clay, slightly paoist, no odo-			0.41 ppn
A FARA NATIONAL PROPERTY AND A STATE OF THE		AND THE STREET AND TH	Peddish brown soft clay, from			O,2 ppm
CONTRICTOR FOR TAKEN PROPERTY CONTRICTOR CON		AL DESCRIPTION OF THE PROPERTY	Refusil@ 7.5°	entro de estados estados de estad		Collect Sample SB-7-7.5 Bat 1150
STREET, CONTROLLED TO CONTROLL		onest de corrections en aquel cadertification de la constitución de la constitución de la constitución de la c		A MANAGA		
POCESSION LECCARDET TRANSPORTING TO SERVICE THE PARTY.						
CONTRACTOR AND		TO THE THE PROPERTY OF THE PRO		A PART OF THE PART		
A CONTRACTOR OF THE CONTRACTOR		A THE CONTRACT OF THE PARTY OF		menter and the contract of the		
	RELDLOG	heare almos	URS			