RTR Services Inc.				RTR #: 4073941									l			
FORKLIFT						n 🖟 🔪			ACCOUNT NUMBER:							
C	ONDITIO		ACCOUNT NAME:													
CONDITION REPORT						-	SERVE SERVE		ACCOUNT NAME:							
YEAR: 2013				VIN/SN:		03001719	0300171999			CAPACI	 ΓΥ:	5001	lbs			
MAKE: JLG					□ W.	AREHO	JSE MOD	SE MODEL 🛛 OFF ROAD MODEL								
MODEL: 660SJ		660SJ			COLC	R: E	XTERIO	XTERIOR: Orange INTERIOR:								
ENGINE: Deutz		Deutz			KEYS	: IGNI	ION: 🛮 YES 🗌 NO 🗌 N/A • DOOR: 🗌 YES 🖾 NO 🗌 N/A									
TRANS: Automatic							ESEL GAS PROPANE ELECTRIC									
HRS:   5,780					DOES	IT RUN	I?				<u> </u>	☐ YES   ☑ NO   ☐ UNK				
									ARANCE							
-	FRONT		GD	FR 🖂	PR	N/A	СОММ	ENTS				П		OPTIONS STEERING		
	HEAD LIGHTS HOOD		H									Ħ		BRAKES		
					$\boxtimes$		Dented							LOSED CAB		
	TURN SIGNALS													ED GLASS		
	GRILL L FRONT FENDER		$\dashv$	Н	╁╫							H	HEAT	CONDITIONER TER		
	L DOOR												RIDE SEAT			
չ	L REAR PANEL		][		$\boxtimes$		Dented							M RADIO		
BODY	SAFETY LIGHTS REAR		- H				Scratc	ned/Rusted						E DECK LAYER		
	TAIL LIGHTS						Ociato	icu/Rusicu				H	-	FLAPS		
	FRAME			$\boxtimes$									2WD			
	TURN SIGNALS R FRONT FENDER		-	무	무								4WD	HION TIRES		
	R FRONT DOOR											$\exists$		JMATIC TIRES		
	R REAR PANEL				$\boxtimes$		Dented	/Rusted					MAS	T HEIGHT		
	WORK LIGHTS TOP											$\boxtimes$		MAST HT 66'		
	L FRONT		$\dashv$		$\frac{1}{1}$		40 % 3	9x15-22.5 SI	ZE:			H		ANGLE K LENGTH		
ES	L REAR			$\boxtimes$				9x15-22.5 SIZ						K WIDTH		
IR	R FRONT		]					9x15-22.5 SI						CH LIFT		
	R REAR WINDSHIELD		_		- 무		40 % 3	9x15-22.5 SI	<u> </u>					SHIFT K POSITIONER:	s	
SS	L DOOR					$\boxtimes$							_	K ROTATOR		
GLA:	REAR WINDOW													H-PULL UNIT		
g	R DOOR MIRRORS												HITC	K EXTENSIONS	,	
~	DASH/GUAGES				╁ᡖ								ROP	''		
RIOR	DOOR PANELS SEAT CARPET/MAT													RGER		
INTER													FROM	NT STABILIERS	3	
Z	CONTROLS											H				
·			GD	FR	PR	UKN	N/A	COMMENTS	:							
MECHANICAL	ENGINE TRANSMISSION					$\boxtimes$										
	CLUTCH		H	lН								H				
	DIFFERENTIAL															
	2 <sup>ND</sup> DIFFERENTIAL BRAKES			ᅵ片		$\boxtimes$										
Ē	FRONT END		H	lΗ												
2	REAR END					$\square$	□									
	•	Y/ELECTR	<u> </u>			<u> </u>										
CO	WIVIEN IS:	nours unver	iriea. C	ınıt St	arts bl	ıt WIII NO	ot move. (	Controls are u	ıııresponsive	•						

07-25-2024

EMPLOYEE'S FULL NAME (PLEASE PRINT)

By signature above I do hereby certify all information contained within this report to be true and accurate to the best of my knowledge at present.