NAME NAME METER RANGE Diff. Press. Temp. PLATE SIZE METER RUN SIZE HOURS ON IS _AT : _ M I9 AT : REMARKS://Write inside heavy lines only PLACED BY: REMOVED BY:		STA No					METER SERIA	L	Ī	
PLATE SIZE METER RUN SIZE HOURS CHART PLACED. ON 15 AT 1. M 19 AT 1. REWARKS: Write inside heavy lines only PLACED BY. REMOVED BY: FLOWING GRAVITY ON O		N 5 .	No.				NUMBER			
METER RUN SIZE HOURS ON IS _AT : M		NAME			Diff.					
REMARKS: (Write inside heavy lines only PLACED BY. PEMOVED BY: PEMO		PLATE SIZE								
DATE ESTIMATED VOLUME ON IS_AT: M 19 AT: REMARKS (Write inside heavy lines only PLACED BY. REMOVED BY: AVERAGE PRE-SURE TEMPERATURE GRAVITY ON PAID SPOTE SPOTE SR OF PAID AVERAGE PRE-SURE TEMPERATURE GRAVITY ON PAID SPOTE SPOTE SR OF PAID AVERAGE PRE-SURE TEMPERATURE GRAVITY ON PAID BY AT :		RUN						1 1		
PLACED BY: PLACED BY: REMOVED		217.E	HOURS	CHART PLACED:	CHAR	REMOVE				
PLACED BY: PLACED BY: REMOVED BY: PLACED BY: AVERAGE PRESSURE TEMPERATURE GRAVITY ON SPECIFIC ON FIRE STATES OF SPECIFIC ON FIRE STATES OF SPECIFIC ON SPECIFI	DATE	ESTIMATED VOLUME	ON	19 AT :	М		19 AT	.:		
AVERAGE PRESSURE FLOWING SPECIFIC GRAVITY ON CO				REMARKS:(Write inside heavy lines only						
AVERAGE PRESSURE FLOWING SPECIFIC GRAVITY ON CO			 							
AVERAGE PRESSURE FLOWING SPECIFIC GRAVITY ON CO										
AVERAGE PRESSURE FLOWING TEMPERATURE GRAVITY ON ON PAGE 18 19 19 19 19 19 19 19 19 19 19 19 19 19									+	
AVERAGE PRESSURE FLOWING SPECIFIC GRAVITY ON CO										
AVERAGE PRE-SOURE TEMPERATURE GRAVITY ON SR or prig F				PLACED BY:			SPECIFIC	HOURS	CONTR	
psig .f				AVERAGE PR	ESSURE TEM	PERATURE	GRAVITY	0 N	-	
			+							
					H 2. 8	<u> </u>			'	
SRC 381	Ì			,						
ARC JEI				7						
ARC Jel				_						
ARC J81										
ARC 381			1							
ARC JBI										
	ARC 381									
	•									
									1	
									X	
		<u> </u>						/	4	

 $\overline{}$