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 \* TEST TICKET DATA PRINTOUT \*  
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TEST TOOL SAMPLE CHAMBER RECOVERY DATA

SAMPLE PRESSURE : 250. PSIG  
 OIL GRAVITY : DEG. API @ DEG F  
 GAS/OIL RATIO : FT3/BBL  
 GAS/LIQUID RATIO : FT3/BBL

SAMPLE CHAMBER CONTENTS

FLUID	VOLUME	RESISTIVITY		CHLORIDES
GAS	FT3			
OIL	CC			
WATER	2250.0 CC	0.09 OHM-M @	62.0 DEG F	90000. PPM
MUD	CC	OHM-M @	DEG F	
TOTAL LIQUID	2250.0 CC			

RECOVERY INFORMATION

DESCRIPTION	FEET	% OIL	% H2O	% OTH	API DEG.	RESISTIVITY OHM-M DEG.F	CHL PPM
1. FORMATION FLUID	5000						
2. TOOK SIX SAMPLES WHILE REVERSING OUT, CHLORIDES RANGED FROM 86000 TO 90000 PPM AND RESIST. RANGED FROM .06 @ 62 TO .09 @ 64							