



FIELD READINGS  
SINGLE STAGE UNIT  
OEC - 905-1-A

446344

TEST NO. <b>DST#5A</b>	WELL NAME OR NUMBER <b>PELICAN #5</b>	TEST UNIT DESCRIPTION <b>1440PSI 3PHASE SEPARATOR</b>	DATE (DAY, MO. YR.) <b>08APR86</b>	PAGE <b>5</b>	OF <b>9</b>
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CUSTOMER <b>AMOCO AUSTRALIA PETROLEUM CO.</b>	FIELD <b>PELICAN</b>	FORMATION <b>SANDSTONE</b>	OIL METER SIZE <b>0</b>	METER RANGE (BBLs) <b>---</b>
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INTERVAL TESTED <b>2855-2860.5M</b>	BHP SURVEY DEPTH (FT.) <b>(FT.)</b>	GAS PRODUCED TO <input type="checkbox"/> PIPELINE <input checked="" type="checkbox"/> FLARE	GAS METER RUN SIZE <b>0</b>	DIFF. RANGE (INS. H <sub>2</sub> O) <b>---</b>	STATIC PRESSURE TAKEN <input type="checkbox"/> UPSTREAM <input checked="" type="checkbox"/> DOWNSTREAM
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TIME		WELLHEAD DATA			DOWNHOLE DATA		FLOW CONTROL		GAS METERING				OIL OR CONDENSATE METERING				WATER METERING			
DAY	FLOW OR SHUT-IN DURATION	TUBING PRESS.	TEMP.	CASING PRESS.	BHP	BHT	MAN. CHOKE	HEATER CHOKE	ORIFICE SIZE	STATIC PRESS.	DIFF. PRESS.	TEMP.	GAS GRAVITY (AIR=1)	# 1 TANK OR METER READING	# 1 OIL TEMP	OIL GRAVITY	W <sub>i</sub>	# 1 TANK OR METER READING	SALINITY	
24 HOUR CLOCK	(HOURS)	(PSIG)	(°F)	(PSIG)	(PSIG)	(°F)	(64TH IN)	(64TH IN)	(INS)	(PSIG)	(IN H <sub>2</sub> O)	(°F)	% H <sub>2</sub> S	# 2 TANK OR METER READING (INS OR BBL)	# 2 OIL TEMP (°F)	@ 60°F °API	BSW (%)	# 2 TANK OR METER READING (INS. OR BBL)	(%)	
1	08	WEAK BLOW AT SURFACE																		1
2045	1.28	0	50	1570	0.0	0	16													1
2	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		2
2100	1.53	0	50	1570	0.0	0	16													2
3	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		3
2115	1.78	0	50	1570	0.0	0	16													3
4	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		4
2130	2.03	0	50	1570	0.0	0	16													4
5	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		5
2145	2.28	0	50	1570	0.0	0	16													5
6	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		6
2200	2.53	0	50	1570	0.0	0	16													6
7	08	INTERMITTENT BUBBLE INDICATION AT SURFACE																		7
2215	2.78	0	50	1570	0.0	0	16													7
8	08	WEAK BLOW AT SURFACE																		8
2230	3.03	0	50	1570	0.0	0	16													8
9	08	WEAK BLOW AT SURFACE																		9
2245	3.28	0	50	1570	0.0	0	16													9
10	08	WEAK BLOW AT SURFACE																		10
2300	3.53	0	49	1570	0.0	0	16													10
11	08	WEAK BLOW AT SURFACE																		11
2315	3.78	0	49	1550	0.0	0	16													11
12	08	WEAK BLOW AT SURFACE																		12
2330	4.03	0	49	1550	0.0	0	16													12
13	08	WEAK BLOW AT SURFACE																		13
2345	4.28	0	49	1550	0.0	0	16													13
14	08	WEAK BLOW AT SURFACE																		14
2400	4.53	0	48	1550	0.0	0	16													14
15	09	WEAK BLOW AT SURFACE																		15
0015	4.78	0	48	1550	0.0	0	16													15
16	09	WEAK BLOW AT SURFACE																		16
0030	5.03	0	48	1550	0.0	0	16													16
17	09	WEAK BLOW AT SURFACE																		17
0045	5.28	0	48	1550	0.0	0	16													17

Computer-Forens Toppan (Houma)