



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

446306

TEST NO. <b>DST#3</b>	WELL NAME OR NUMBER <b>PELICAN #5</b>	TEST UNIT DESCRIPTION <b>1440PSI 3PHASE SEPARATOR</b>	DATE (DAY. MO. YR.) <b>20MAR86</b>	PAGE <b>3</b>	OF <b>6</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>3440-3451M</b>	BHP SURVEY DEPTH (FT.)	GAS PRODUCED TO <input type="checkbox"/> PIPELINE <input checked="" type="checkbox"/> FLARE	GAS METER RUN SIZE <b>5.761 (INS)</b>	DIFF. RANGE (INS. H <sub>2</sub> O) <b>0-100</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	20																			
	2345	3.41	600	65	1840	0.0	0	0												
2	20																			
	2400	3.66	725	65	1840	0.0	0	0												
3	21																			
	0015	3.91	850	65	1840	0.0	0	0												
4	21																			
	0030	4.16	940	65	1830	0.0	0	0												
5	21																			
	0045	4.41	985	65	1820	0.0	0	0												
6	21																			
	0048	4.46	1000	65	1820	0.0	0	0												
7	21																			
	0050	4.49	400	65	1820	0.0	0	16												
8	21																			
	0051	0.01	100	65	1820	0.0	0	16												
9	21																			
	0052	0.03	0	65	1980	0.0	0	16												
10	21																			
	0055	0.08	0	65	1980	0.0	0	16												
11	21																			
	0100	0.16	0	65	1970	0.0	0	16												
12	21																			
	0115	0.41	1	65	1970	0.0	0	16												
13	21																			
	0130	0.66	1	65	1970	0.0	0	16												
14	21																			
	0145	0.91	1	64	1960	0.0	0	16												
15	21																			
	0150	0.99	1	64	1960	0.0	0	16												
16	21																			
	0158	1.13	1	64	1960	0.0	0	0												
17	21																			
	0159	0.01	2	64	1960	0.0	0	0												

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