



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

446332

TEST NO. DST#5	WELL NAME OR NUMBER PELICAN #5	TEST UNIT DESCRIPTION 1440PSI 3PHASE SEPARATOR	DATE (DAY. MO. YR.) 30MAR86	PAGE 8	OF 15
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CUSTOMER AMOCO AUSTRALIA PETROLEUM.CO.	FIELD PELICAN	FORMATION SANDSTONE	OIL METER SIZE 0	METER RANGE (BBLs) ----
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INTERVAL TESTED 2868-2884M	BHP SURVEY DEPTH (FT.)	GAS PRODUCED TO <input type="checkbox"/> PIPELINE <input checked="" type="checkbox"/> FLARE	GAS METER RUN SIZE 5.761 (INS)	DIFF. RANGE (INS. H ₂ O) 0-100	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.	B H P	B H T	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 _i	# 1 TANK OR METER READING	SALINITY	
24 HOUR CLOCK	(HOURS)	(PSIG)	(°F)	(PSIG)	(PSIG)	(°F)	(64TH) IN)	(64TH) IN)	(INS)	(PSIG)	(IN H ₂ O)	(°F)	% H ₂ 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	30																			1
2002	0.17	200	52	2510	0.0	0	16													
2	30																			2
2003	0.19	175	52	2510	0.0	0	16													
3	30																			3
2004	0.21	150	52	2510	0.0	0	16													
4	30																			4
2005	0.22	120	52	2510	0.0	0	16													
5	30																			5
2010	0.31	51	52	2510	0.0	0	16													
6	30																			6
2015	0.39	27	52	2520	0.0	0	16													
7	30																			7
2020	0.47	15	52	2520	0.0	0	16													
8	30																			8
2025	0.56	10	53	2520	0.0	0	16													
9	30																			9
2030	0.64	6	54	2540	0.0	0	16													
10	30																			10
2035	0.72	5	54	2540	0.0	0	16													
11	30																			11
2040	0.81	4	54	2540	0.0	0	16													
12	30																			12
2045	0.89	4	55	2540	0.0	0	16													
13	30																			13
2100	1.14	2	55	2550	0.0	0	16													
14	30																			14
2115	1.39	2	55	2550	0.0	0	16													
15	30																			15
2130	1.64	1	55	2550	0.0	0	16													
16	30																			16
2145	1.89	1	55	2550	0.0	0	16													
17	30																			17
2200	2.14	1	55	2550	0.0	0	16													

Computer Form Toppan (Hose)