

### **Petroleum Wells**

# Well Report - The Summary

Shows Class; OrgChem; ResFacs; StratDat; All || Graph Report

Printer Version

## Gnarlyknots 1:

#### **GENERAL WELL SUMMARY:**

Well Header Data

UNO	W5200352	ENO	33575	
Region	SA	Purpose	Exploration	
Latitude	-34.29450694	Longitude	131.38459167	
Well Status	Abandoned	HC Shows	Dry	
TD Date	18-APR-2003	Total Depth	1824m	
Platform		Field	None	
Position	Offshore	Seafloor	-1316m MSL	
Title	EPP29	Legislation	PSLA	
Operator	Woodside Energy Ltd.	Contractor	Global Sante Fe	
Rig Make/Model		Kelly Bushing/Rotary Table	RT 25.1m	
Spud Date	15-APR-2003	Rig Release Date	29-MAY-2003	
Remark	2	·		
Basins	Great Australian Bight Basin (WCR) <u>Bight Basin</u> ; <u>Eucla Basin</u> (GA)			
Sub-Basins	Ceduna Sub-basin (GA)			
Location (WCR)	,			
Objective (WCR)	Petroleum			
Summary (WCR)	Gnarlyknots 1 was spudded 15/4/03. The well reached a TD of 1824mRT and was then abandoned 19/4/03 after the 914mm conductor slumped below the mudline.			
Scanned and other files	N/A			

The following information is for all samples from the well.

#### ORGANIC GEOCHEMISTRY SUMMARY:

Detail Data

Minimum		Maximum	
otal Organic Car	bon:		
Readings	Average (%)	Minimum (%)	Maximum (%)
		2	
ock Eval:			
	Maximum Tempe	erature (Tmax)	
Readings	Average (°C)	Minimum (°C)	Maximum (°C)
	<b>Production</b>	Index (PI)	
Readings	Average	Minimum	Maximum
	Hydrogen I	ndex (HI)	
Readings	Average (mg HC/g TOC)	Minimum (mg HC/g TOC)	Maximum (mg HC/g TOC)
5)			·
	Oxygen In	dex (OI)	A I
Readings	Average (mg CO2/g TOC)	Minimum (mg CO2/g TOC)	Maximum (mg CO2/g TOC)
			/
itrinite Reflectan	ce:		
Readings	Average (%)	Minimum (%)	Maximum (%)

## RESERVOIR-FACIES SUMMARY:

Detail Data

Porosity:						
Readings	Average (%)	Range (%)	Age (Ma, Timescale: AGSO 1996)			
0						
Permeability:						
Readings	Average (mD)	Range (mD)	Age (Ma, Timescale: AGSO 1996)			
0						
Maximum Shows:						
Oil	Condensate	Gas	Total show Number			
N/A	N/A	N/A	0			

#### **BIOSTRATIGRAPHY SUMMARY:**

Detail Data

Oil or gas production in the Great Australian Bight Geoscience Australia: Petroleum Submission 80 - Attachment 1

Page 3 of 3

Depth (m)	Zone	Class	High/Low	Age (Ma)
N/A				,