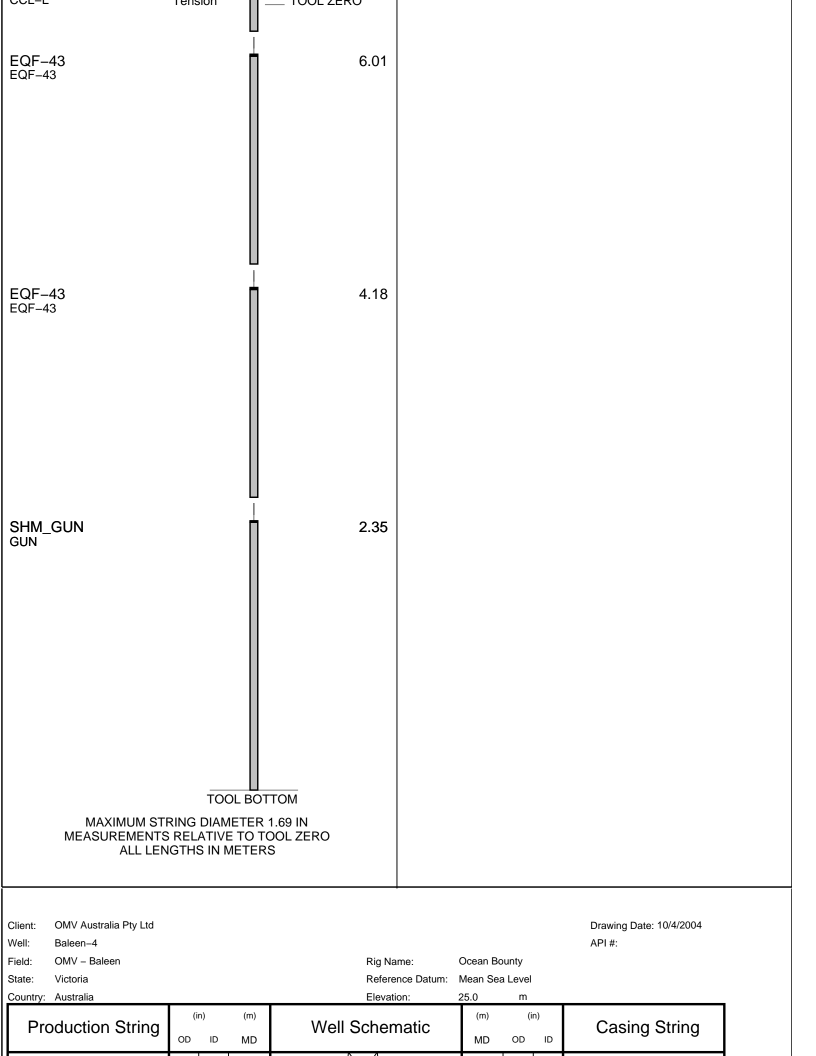
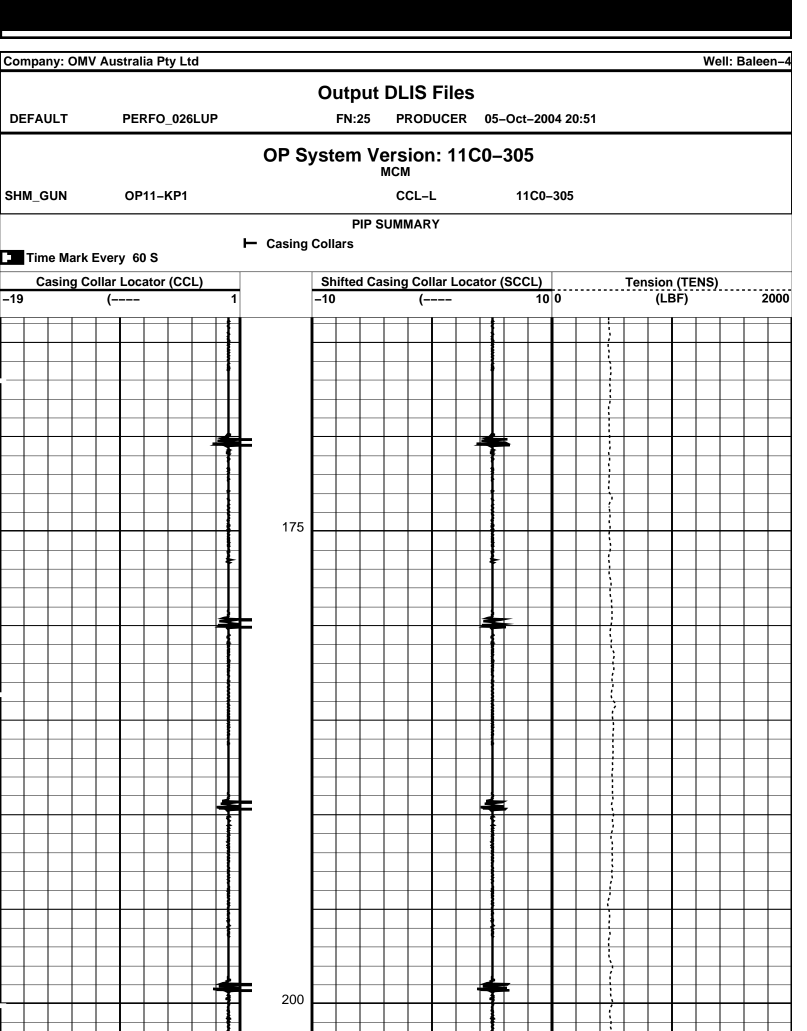
						Run 1	Run 2	Run
			Schlumberger		Oil Density			
	OMV Alie				A Gas Gravity			
Company.	OW Aus	ONV AUSTIAIIA FLY ETG			T D B			
					P 1/Bg			
Well:	Balleen-4				Bubble Point Pressure Bubble Point Temperature			
Field:	OMV-Baleen	leen			Solution GOR			
State:	Victoria	Country:	Australia		Maximum Deviation	10 deg		
	Daal, aff				CEMENTING DATA			
	Dack-off				Primary/Squeeze	Primary		
5					Casing String No			
					Lead Cement Type			
Zone y Ltc	Scale 1:200	00			Volume			
	ADG84 / AMG84 Zone 55	4 Zone 55	Elev.: K.B. 2	25 m	Water Loss			
AMC tralia	Northings: 5 792 541.30 m	2 541.30 m	G.L	-53.1 m	Additives			
-Bal 84 / <i>I</i> n–4	Eastings: 626 675.90 m	75.90 m	D.F.	25 m	Tail Coment Type			
DG8 alee MV	Permanent Datum:	um: Mean Sea Level	Elev.: 0 m		Volume			
O A B	Log Measured From:	rom: Drill Floor	25.0 m above P	above Perm. Datum	Density			
	Drilling Measured From:	ed From: <u>Drill Floor</u>			Water Loss			
State Field: Locat Well: Comp	Rig:	Max. Well Deviation	Longitude	Latitude				
ogging Date	,	5-Oct-2004	╁		Logging Date			
Run Number		5			Run Number			
Depth Driller		320 m			Depth Driller			
Schlumberger Depth					Schlumberger Depth			
Bottom Log Interval		289.8 m			Bottom Log Interval			
Coping Fluid Type		289.8 m			l op Log Interval			
Casing Fluid Type		CII-Based Mud			Casing Fluid Type			
Salinity					Salinity			
Fluid Level		9.3 g/cm3 0 m			Fluid Level			
BIT/CASING/TUBING STRING	NG STRING				BIT/CASING/TUBING STRING			
Bit Size		16.000 in			Bit Size			
From		112 m			From			
To		320 m			To			
Casing/Tubing Size		13.375 in			Casing/Tubing Size			
Weight		68 lbm/ft			Weight			
Grade		K-55			Grade			
From		81 m			From			
Maximum Recorded Temperatures	Temperatures	32/ 111			Maximum Recorded Temperatures			
Logger On Bottom	Time	5-Oct-2004 21:20			Logger On Bottom Time			
Unit Number	Location	25 VEA			Unit Number Location			
Recorded By		G.Ruthven / T.Awobadejo			Recorded By			
Witnessed By		C.Roots / H.Heinzle			Witnessed By			

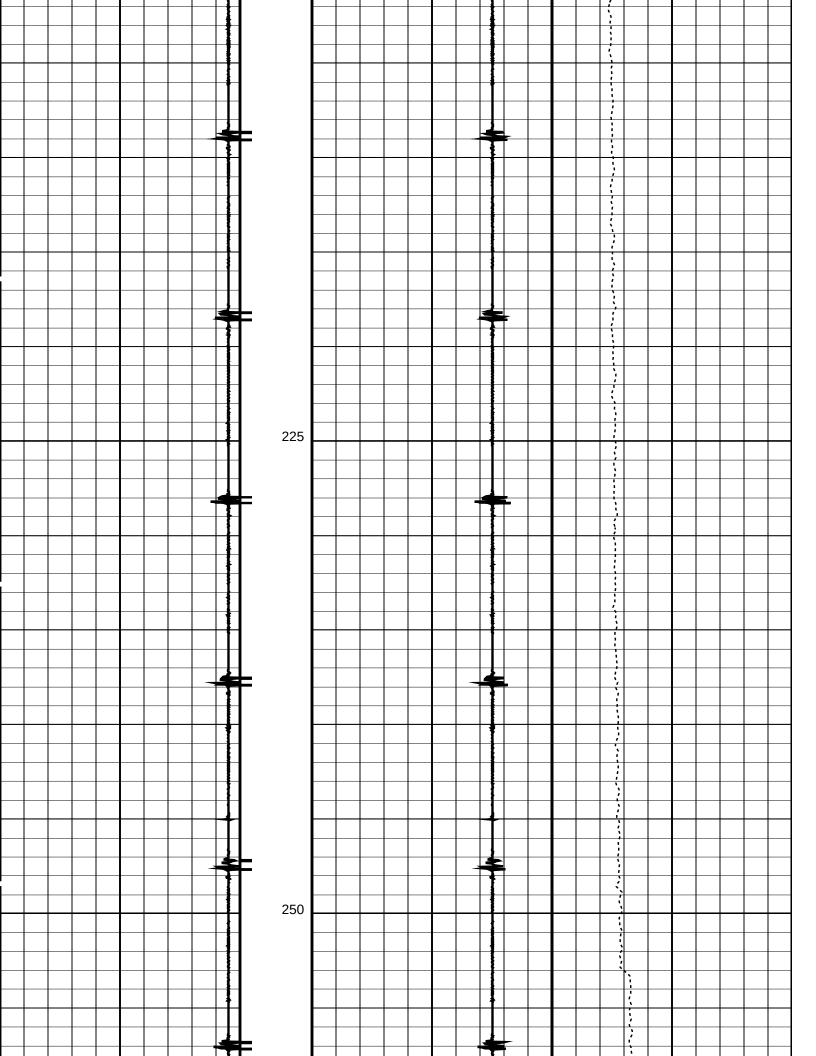
						ω
						Run 4
THE USE OF AND RELIA	NCE LIDON THIS		AIMER	IAMED COMPANY	/ (AND ANY OF ITS	
AFFILIATES, PARTNERS AND CONDITIONS AGRI USE OF THE RECORDE COMPANY'S USE OF AN FOR ANY INFERENCE D	S, REPRESENTAT EED UPON BETW D-DATA; (b) DISC ID RELIANCE UPO	IVES, AGENTS, CONS EEN SCHLUMBERGE LAIMERS AND WAIVE ON THE RECORDED-	SULTANTS AND I R AND THE COM ERS OF WARRAN DATA: AND (c) C	EMPLOYEES) IS \$ IPANY, INCLUDIN NTIES AND REPR :USTOMER'S FUL	SÚBJECT TO THE G: (a) RESTRICTIO ESENTATIONS RE L AND SOLE RESF	TERMS DNS ON EGARDING PONSIBILITY
OTHER SERVICES1						
OS1: OS2:						
OS3:						
OS4: OS5:						
REMARKS: RUN NUMBER 1	configuration diagram	am provided by access		anth correction on	alia d	
Log compared to drill pipe & BHA A 5-strand back-off charge was f			any man, but no d	eptn correction app	ollea.	
Distance from CCL to centre of ch	arge was 5.2m. C	CL located at 284.6m I	MD to fire charge.			
Crew:						
Paul Flood, Peter Lawrence, Rob						
RU SERVICE ORDER #:	JN 1		SERVICE ORD		JN 2	
PROGRAM VERSION: FLUID LEVEL:		11C0-305	PROGRAM VE	RSION:		
LOGGED INTERVAL	START	0 m STOP		INTERVAL	START	STOP
	FΩ	UIPMENT	DESCRI	PTIONI		<u> </u>
R	LQ UN 1	OII WILINI	DESCIVII		RUN 2	
	EQUIPMENT			<u> </u>		
WITM (SHM)						
DOWNHOLE	EQUIPMEN ⁻	г				
DOWNIOLL	L GOII WILN	•				
MH-22	Ĥ	6.94				
MH-22						
CCL-L Secu	CCL re Se	6.46				

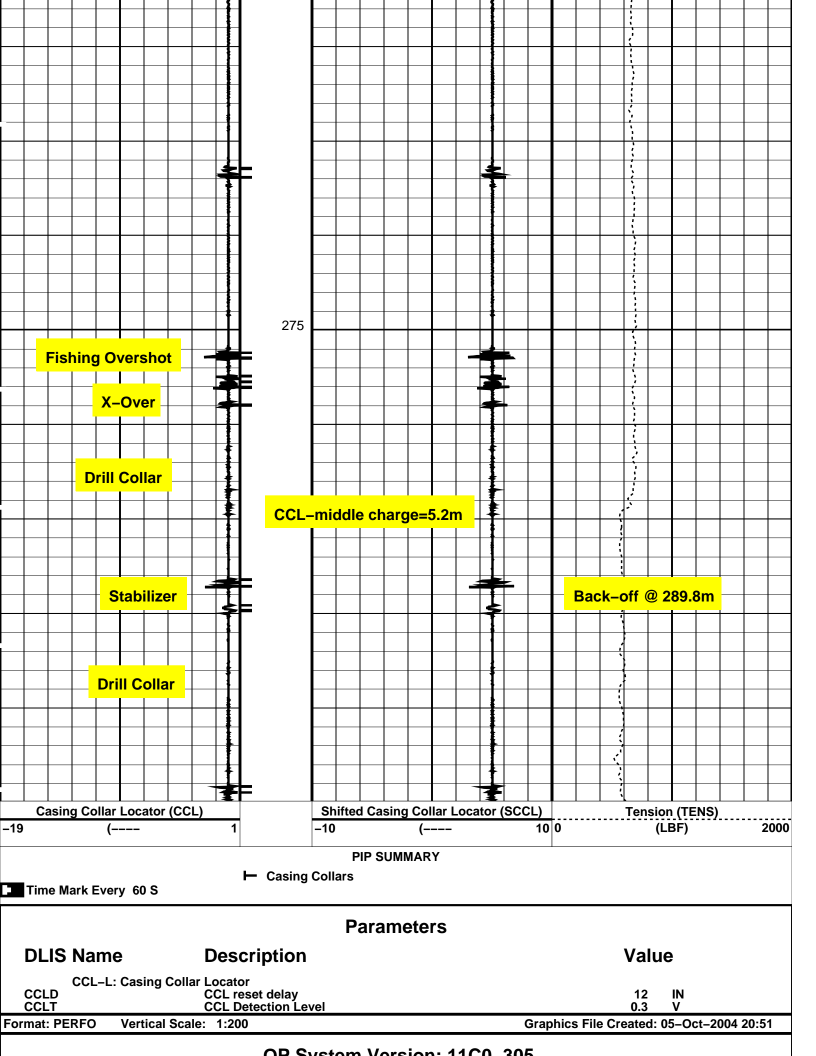


Kelly Bushing Elevation Derrick Floor Elevation Mean Sea Level	0.0 0.0 25.0	0.0 20.000 81.0 20.000 81.0 13.375	Casing String Casing Shoe Casing String
		320.0 327.0 13.375	PBTD Casing Shoe

Schlumberger **Operational Summary Listing** MAXIS Field Log PERFO2 Operational Summary Listing Device Status Req Depth (M) Obs Depth (M) Time Used GUN1 289.8 Tue Oct 05 21:29:44 2004 Used 289.8 Schlumberger **Backoff Pass**







Or System version. Trou-303

MCM

SHM_GUN **OP11-KP1** CCL-L 11C0-305

Output DLIS Files

FN:25 **DEFAULT** PERFO_026LUP PRODUCER 05-Oct-2004 20:51

OMV Australia Pty Ltd Company:

Schlumberger

Well: Baleen-4

OMV-Baleen Field:

State: Victoria Australia Country:

Back-off

Scale 1:200