

# BP PETROLEUM DEVELOPMENT LTD. NORWAY

7/12-2 RE-ENTRY
DRILLING
COMPLETION REPORT

ENPLORATION LILIARY

Mars 7/12-2 (2) W38

HD 38522 99957

CONFIDENTIAL

BP PETROLEUM DEVELOPMENT LTD., NORWAY

NOCS 0007/12-2R W38.00 01036716

7/12-2 RE-ENTRY
DRILLING
COMPLETION REPORT

Complied by S. Burrows

Approved by A.C. Slater

AC Slates

## CIRCULATION LIST

STATOIL	2
n <b>p</b> d	2
CONOCO	2
PELICAN	2
SP EXPLORATION	2
BP LONDON, DRILLING	2
BP DYCE, DRILLING	1
BP LONDON, ULA PROJECT	1
BP OSLO, ULA PROJECT	1
BP STAVANGER	5
SPARE	3

TOTAL 23 copies

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# SECTION 1 SUMMARY

- 1.1 GENERAL WELL DATA
- 1.2 SUMMARY OF OPERATIONS

#### 1.1 GENERAL WELL DATA

Well name : 7/12-2

Well type : Re-entry

<u>Location</u> : ED-50 57° 06' 41.11"N

02° 50' 50.87"E

UTM 490 761 m E

6 329 941 m N

Licence number : 019A

Drilling rig : Dyvi Alpha

Dates

On hire from : 1500 hrs 20th March 1984

Commenced programme : 2230 hrs 22nd March 1984

Capped well : 2400 hrs 28th April 1984

Last anchor racked : 1800 hrs 29th April 1984

Depths

Water depth : 71m L.A.T.

RTE above MSL : 25m
RTE above wellhead datum : 93.35m

Well Completion Status : Temporary abandoned

Abandonment Plugs

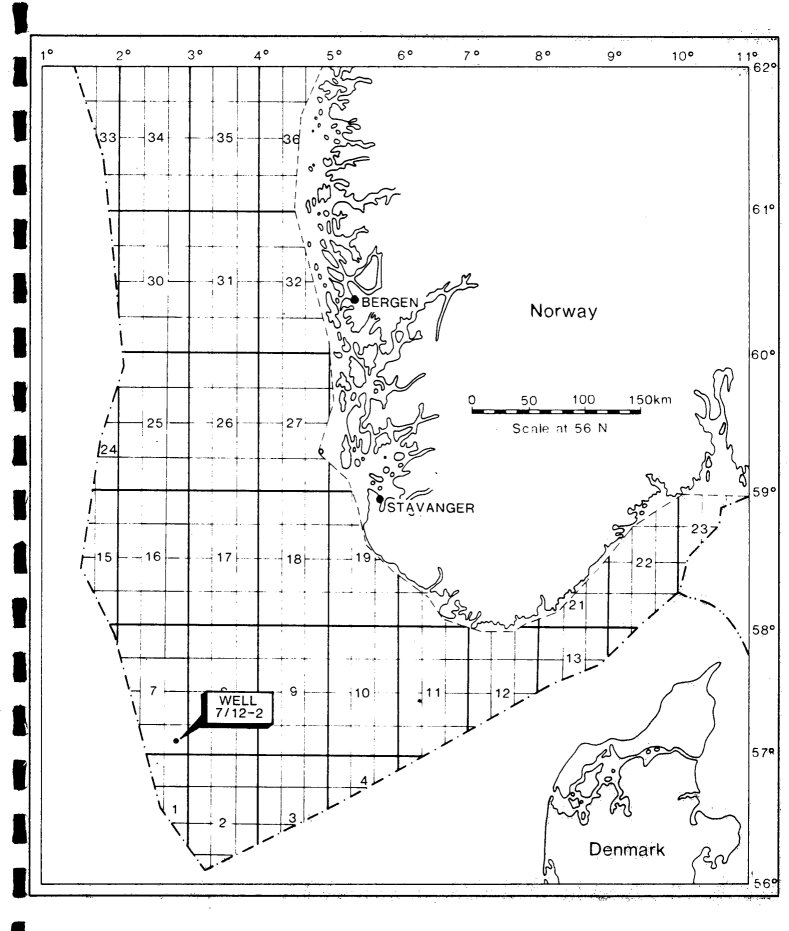
Cement plug Nc.1 3557m to 3515m

7" Bridge plug 3508m\*

Cement plug no. 2 3512m to 3330m Cement plug no. 3 3020m to 2919m

9 5/8" Bridge plug 2800m 9 5/8" Bridge plug 330m

<sup>\*</sup> Wireline depth corresponding to 3512m drillers depth.



WELL 7/12-2 LOCATION MAP

Fig. 1

## 1.2 SUMMARY OF OPERATIONS

Well 7/12-2 was originally drilled and temporarily abandoned in 1976 by Conoco using the drilling rig Norskald. It was re-entered using the drilling rig Dyvi Alpha during the period 21st March 1984 to 29th April 1984.

The objective of the re-entry was to:-

- a) Replace the 9 5/8" packoff with a modified item to facilitate the installation of the tie back equipment.
- b) Check the pressure integrity of the 9 5/8" casing and 7" liner and confirm the extent of cement in the 9 5/8" annulus.
- c) Perform reservoir stimulation and flow tests to evaluate the extent of the formation damage that occurred during previous 7/12-2 DST's, and confirm the production capability of the well.

#### 1.2.1 MOBILIZATION - TOWING

The rig Dyvi Alpha was released from well 7/12-4, at 15.00 hrs on 20.3.84, but did not receive the necessary approval to commence work on well 7/12-2 until 14.45 hrs on 21.3.84.

The rig arrived on 7/12-2 location and the first anchor dropped at 18.00 hrs on 21.3.84. Anchoring was completed and the rig positioned over well 7/12-2 by 18.30 hrs on 22.3.84 after a 17 1/2 hours delay due to waiting on weather.

Vessels "Active King" and "Normand Hunter" were utilised during the rig move and anchoring.

#### 1.2.2 CLEAN OUT AND PRESSURE TEST CASING

Guidance was established using the special "Norsea" re-establishment tools assisted by the ROV. The corrosion cap was retrieved with 50 000 lbs overpull and the wellhead cleaned before running the BOP stack. The BOP stack had to be pulled because of a failed subsea BOP test and resulted in several days delay during which the BOP was repaired and eventually successfully pressure tested on the 7/12-2 wellhead.

The 9 5/8 casing was cleaned out and pressure tested to 5000 psi after each cement plug or bridge plug was drilled out. The liner owerlap was pressure tested to 5000 psi and drytested with no flow observed.

The 7" liner was cleaned out past the upper set of perforations at 3384m and the liner and perforations pressure tested to 5000 psi. The perforations were then dry tested with no flow observed.

The remaining plugs in the 7" liner were drilled out to a depth of 3561m to expose the lower set of perforations at 3525m. A cement plug was set across the lower perforations and a bridge plug set on top of the cement at 3508m.

CET and PAL logs were run in both 7" and 9 5/8 casing to evaluate the extent of cement in annulus and condition of casing. A VSP log was also run.

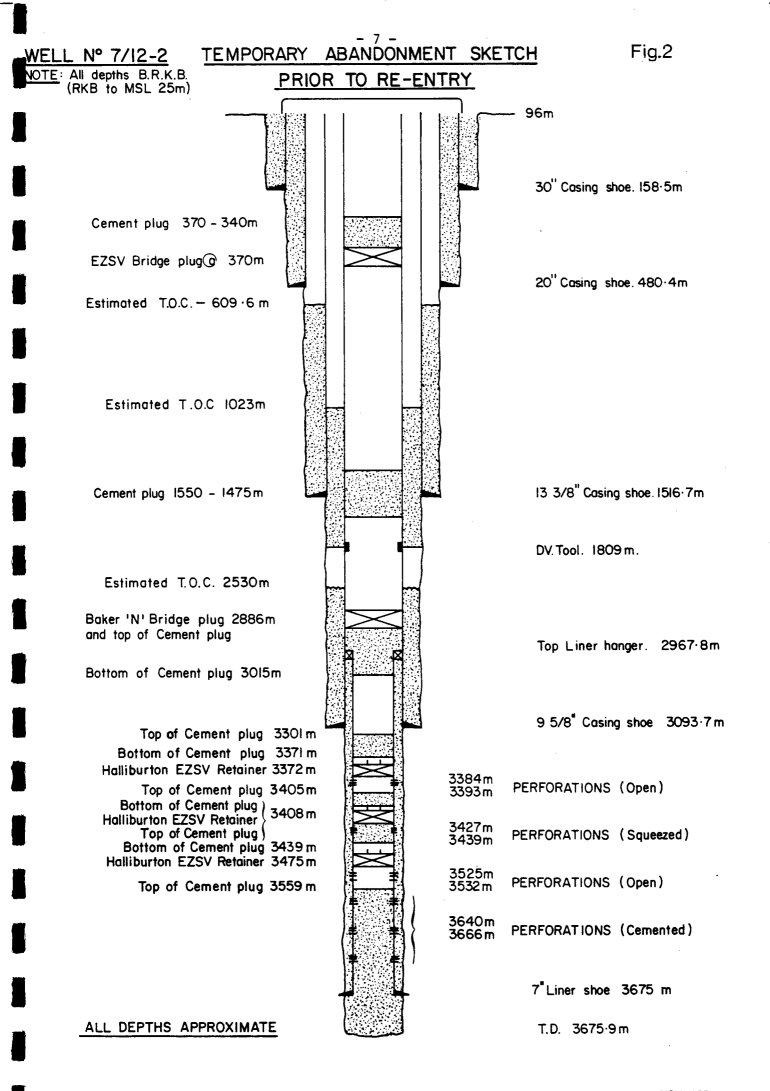
#### 1.2.3 TESTING

The well was re-perforated and flowtested, the details of which are subject of a separate report.

#### 1.2.4 ABANDONMENT

The well was plugged back in accordance with NPD regulations. The 9 5/8" seal assembly was retrieved and replaced by a 9 5/8" "Tie back" seal assembly which was pressure tested to 5000 psi. The BOP stack was pulled and a corrosion cap placed on the wellhead. The wellhead area was then filled with corrosion inhibitor (Cameron 530) and the seabed surveyed.

The anchors were recovered and the rig released from location at 1800 hrs on 29.4.84.



# SECTION 2 TIME UTILIZATION

- 2.1 DRILLING DIARY
- 2.2 TIME ANALYSIS
- 2.3 SUMMARY OF DOWNTIME DUE TO EQUIPMENT

# 2.1 DRILLING DIARY

DATE	DAY NO	DEPTH	DESCRIPTION
20.3.84		-	Released from 7/12-4 location 1500 hrs. Awaiting approval for new location.
21.3.84	2	-	Awaiting approval for new location.  Moved rig from 7/12-4 to 7/12-2 location and layed anchors 5, 1, 8, 3 and 2. W.O.W.
22.3.84	3	-	W.O.W. layed anchors 7, 4 and 6. Positioned rig. Established guide lines and retrieved corrosion cap.
23.3.84	4	-	Jetted wellhead, ran and tested BOP stack to 7500 psi.
24.3.84	5	350	Tested 9 5/8 seal assembly to 2000 psi. Attempted to test casing without success. RIH $8\frac{1}{2}$ " bit and cleaned out casing to top of cement at 350m. Disconnected LMRP and W.O.W.
25.3.84	6	350	W.O.W. Landed LMRP and tested. RIH and set 9 5/8" packer at 96m. Attempted to test 9 5/8" seal assembly without success. POOH and picked up L.H.D.C.
26.3.84	7	350	RIH 9 5/8 seal assembly running and testing tool and attempted to pressure test seal assembly without success. Attempted to recover 9 5/8 seal assembly without success. Cleaned wellhead area with rotary wire brush and jetting sub.

DATE	DAY NO	<u>DEPTH</u>	DESCRIPTION
27.3.84	8	350	Recovered 9 5/8" seal assembly. Brushed and jetted wellhead. Ran new 9 5/8" seal assembly. Attempted to test 9 5/8" seal assembly without success.
28.3.84	9	350	W.O.W. Pulled BOP stack. Attempted to test BOP stack without success. Changed out ram shaft seals and ram blocks on upper pipe rams. Attempted to pressure test without success.
29.3.84	10	350	Repairing and pressure testing BOP stack.
30.3.84	11	350	Repairing and pressure testing BOP stack.
31.3.84	12	350	Repairing and pressure testing BOP stack.
01.4.84	13	350	Repaired and pressure tested BOP stack successfully. Ran and installed BOP stack.
02.4.84	14	733	Tested BOP stack to 7500 psi. Pressure tested 9 5/8" seal assembly to 5000 psi. Tested 9 5/8" casing to 5000 psi. RIH 8½" bit and drilled out cement to 370m. Pressure tested casing to 5000 psi. Attempted to circulate - plugged bit POOH. RIH 8½" bit to 370m and displace hole to mud at 1.48 SG. Drilled bridge plug at 370m and pushed remains to 733m.
3.4.84	15	2333	Cleaned out casing to 1495m. Pressure tested casing to 5000 psi. Cleaned out casing to 2333m.

DATE	DAY NO	<u>DEPTH</u>	DESCRIPTION
4.4.84	16	2969	Cleaned out casing to bridge plug at 2883m Pressure tested casing to 5000 psi. Drilled out bridge plug and cleaned out casing to top of 7" liner at 2969m. Pressure tested casing to 5000 psi. POOH.
5.4.84	17	3306	RIH 5 7/8" bit and cleaned out 7" liner to 3306m. Pressure test liner and casing to 5000 psi. POOH.
6.4.84	18	3306	RIH 8½" bit and scraper and cleaned to top of liner at 2969m. POOH. RIH 9 5/8" packer to 2868m and displace string with 70 bbls sea water. Set packer and pressure test liner overlap to 3250psi. Dry tested liner overlap for 15 minutes. POOH packer. RIH 5 7/8" bit.
7.4.84	19	3411	Drilled out cement and bridge plugs to 3411m. Tested perforations at 3384m to 5000 psi for 10 minutes. POOH. RIH 5 7/8" bit and 7" casing scraper and cleaned liner. POOH. RIH 7" packer.
8.4.84	20	3524	RIH 7" packer to 3200m. Displaced 140 bbls of seawater. Set packer and pressure tested to 4000 psi. Dry tested perforations with 1300 psi drawdown for 15 minutes. POOH. RIH 5 7/8" bit and drilled cement retainers and cement to 3524m.
9.4.84	21	3476	Washed and reamed to top of cement plug at 3561m. POOH. RIH OEDP and set cement plug from 3559m to 3476m. POOH to 3476m and reverse circulate. POOH. RIH 5 7/8" bit.

DATE	DAY NO	DEPTH	DESCRIPTION
10.4.84	22	3447	RIH 5 7/8" bit to 3557m. No indication of cement. POOH. RIH OEDP to 3557m and set cement plug no. 1 from 3557m to 3450m. POOH to 3447m and reverse circulate. POOH.
11.4.84	23	3515	RIH 5 7/8" bit and 7" casing scraper and dress cement to 3515m. Circulated and conditioned mud. Pressure tested casing to 5000 psi. POOH. Rigged up Schlumberger and ran junk basket and gauge ring. Attempted to pass 3497m without success. Rigged down Schlumberger.
12.4.84	24	3508	RIH 5 7/8" bit and 7" casing scraper and worked to 3515m. POOH. Rigged up Schlumberger and ran junk basket and gauge ring to 3513m. Set bridge plug at 3508.5m. Ran CET log.
13.4.84	25	3508	Ran log 1 7" CET to 3508m.  log 2 9 5/8" CET to 2969m.  log 3 7" PAL to 3270m.  log 4 9 5/8" PAL to 2969m.
14.4.84	26	3508	Rigged down Schlumberger. Tested BOP stack to 7500 psi. Rigged up Schlumberger and ran VSP log. Hung up at 3200m. Rigged down Schlumberger. RIH 5 7/8" bit and 7" scraper and tagged bridge plug at 3512m.
15.4.84	27	3508	Circulated and conditioned mud to 1.52 SG. POOH to 870m. Lost electrical power to drawworks.

DATE	DAY NO	DEPTH	DESCRIPTION
16.4.84	28	3508	Repaired electrical fault. POOH. Rigged up Schlumberger and logged VSP from 3350m. Rigged down Schlumberger. Dummy run on landing string.
17.4.84	29	3508	RIH DST tubulars and pressure flexed string to 6500 psi. POOH. RIH 5 7/8" bit and conditioned mud.
18.4.84	30	3508	Conditioned mud and POOH. RIH DST string.
19.4.84	31	3508	RIH and landed DST string. Ran GR log for depth corrolation and POOH DST string to space out. Tested DST string and landed in wellhead.
20.4.84	32	3508	Ran GR log for depth corrolation. Pressure tested surface equipment. Opened PCT and fired perforating guns. Released perforating guns. Flowed well for Initial Flow Period.
21.4.84	33	3508	RIH and logged PLT production log. Flowed well for production log. RIH with MUST and flowed well for Main Flow Period.
22.4.84	34	3508	Closed in well for Main Shut in Period. Reverse circulated contents of DST and killed well.

DATE	DAY NO	<u>DEPTH</u>	DESCRIPTION
23.4.84	35	3508	Unseated packer and attempted to bullhead contents below packer without success.  POOH. Attempted to test BOP without success - 9 5/8" seal assembly leaked. RIH OEDP to bottom and reverse circulated string contents.  Circulated and conditioned mud to 1.58 SG.
24.4.84	36	3508	POOH to 2219m. RIH 9 5/8" packer and set at 1188m. Back off from packer and POOH.  Attempted to retrieve seal assembly without success. Retrieved seal assembly with LH string. Brushed wellhead area. Ran and set new 9 5/8" seal assembly and pressure tested to 1000 psi.
25.4.84	37	3508	Pressure tested BOP stack to 7500 psi. RIH and unseated 9 5/8" packer. POOH. RIH overshot and retrieved perforating guns. POOH.
26.4.84	38	2870	RIH OEDP to 3512m and circulated and conditioned mud. Set cement plug No. 2 from 3512m to 3330m. Reverse circulated out at 3300m POOH to 3020m and set cement plug No. 3 from 3020 to 2869m. Reverse circulated out at 2820m. POOH. RIH 8½" bit and scraper.
27.4.84	39	330	RIH and tagged top of cement at 2919m with 15000 lbs. POOH. Rigged up Schlumberger and ran junk basket and gauge ring. Set 9 5/8" bridge plug at 2800m. Rigged down Schlumberger. RIH to layout pipe. POOH and laid out pipe. Rigged up Schlumberger and set bridge plug at 330m. Rigged down Schlumberger.

DATE	DAY NO	DEPTH	DESCRIPTION
28.4.84	40	-	Recovered 9 5/8" seal assembly. Jetted
			wellhead and displaced riser to seawater.
			Ran 9 5/8" "tie-back" seal assembly and
			pressure tested to 5000 psi. Pulled BOP
			stack. Installed corrosion cap and
			circulated wellhead to corrosion inhibitor.
29.4.84	41	-	Cut and recovered guide lines. Surveyed
			seabed. Recovered anchors - last anchor
			racked 1800 hrs.

#### 2.2 TIME ANALYSIS

A total of 41 days were spent on the re-entry. The well commenced on 20.3.84 with the low from well 7/12-4 and was completed by 29.4.84. Total time is devided as follows:-

- a) Productive MooringClean out operationsFormation testing
- b) Non Productive Repairs and Maintenance Weather Delays Others

As indicated by the Rig Time Distribution Summary, the total productive time amounted to 81.5% of the total time, and actual clean out operations amounted to 66.8% of total time.

Repair and maintenance was the main cause of non productive time at 13.5% with a total non productive time of 18.5% of total time.

## RIG TIME DISTRIBUTION SUMMARY

		DURAT	LOM	% AGE OF
		Doluit	LON	TOTAL
		HOURS	DAYS	101111
Α.	PRODUCTIVE TIME			
1.	MOORING			
	Towing and Anchor handling	11.5	0.5	1.2
2.	CLEAN OUT OPERATIONS			
	Prepare to spud/abandon	70.5	2.9	7.2
	Drilling	35	1.5	3.7
	Reaming/Washing	16.5	0.7	1.8
	Tripping	171	7.1	17.7
	Circulation and Conditioning	50	2.1	5.2
	Run/Pull BOP	43	1.8	4.5
	Cementing	3.5	0.1	0.3
	BOP Testing	47.5	2.0	5.0
	Wireline Logging	52	2.2	5.5
	Wellhead work	99.5	4.1	10.2
	Others	54.5	2.3	5.7
	Sub total	643.0	26.8	66.8
3.	FORMATION TESTING	130	5.4	13.5
В.	NON PRODUCTIVE TIME			
1.	Repairs and Maintenance	129.5	5.4	13.5
2.	Weather Delays	24	1.0	2.5
3.	Others (awaiting approval)	25	1.0	2.5
	Sub total	178.5	7.4	18.5
	TOTALS	963	40.1	100.0

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2.9	Casing																											<u> </u>					
2.10	Cementing									$1\frac{1}{2}$	2													]			l						3 년
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3.1	Circ for Smpl	<u> </u>							<u> </u>					L.			<u> </u>									L	<u> </u>	<u> </u>	L	<u> </u>			<u> </u>
3.2	Coring		<u> </u>				l								<u>L</u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>	<u> </u>							<u> </u>	<u> </u>	<u> </u>	l			
3.3	W/L Logging	<u> </u>	<u> </u>										3	24	9 <u>į</u>		15		L							L	<u> </u>	1_	<u> </u>				52
3.4	Testing	<u> </u>	<u> </u>						<u>L.</u>	<u> </u>							4	15	131	143	24	24	24	11		<u> </u>	<u> </u>	<u> </u>	<del> </del>				130
3.5	Other															<u>L</u> _	<u> </u>	<u> </u>	<u>L.</u>	<u>L</u>	<u> </u>		<u> </u>			<u>L</u>	<u> </u>	<u> </u>	<del> </del>	ļ			
4.1	Rig Rep.Surf		<u> </u>	L		1						<u> </u>		<u> </u>	<u></u>	19	2		<u> </u>	9 1	<u> </u>	<u> </u>				<u>L</u>	<u> </u>	Į.	<u> </u>	<u> </u>			32
4.2	Rig Rep.S/Sea	10	<u> </u>																				<u> </u>				<u> </u>	1_	1.	L			10
4.3	Hanging off																						<u> </u>			<u> </u>		1_	ــــــ	<u> </u>			
4.4	W.O.W.		<u> </u>	Ш												<u> </u>		<u> </u>	<u>Ļ</u>	<u>↓</u>	<u> </u>			L			_	<u> </u>	$\perp$	<u> </u>			
4.5	Other											<u> </u>		<u> </u>	<u> </u>			<u> </u>	ļ	4-	<del> </del>	<u> </u>			ļ		ļ	$\vdash$	5 1				5 1
	Total	24	24	24	24	24	24	24	24	24	24	 24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	24	18			690

## 7/12-2 RE-ENTRY - TIME DEPTH CURVE

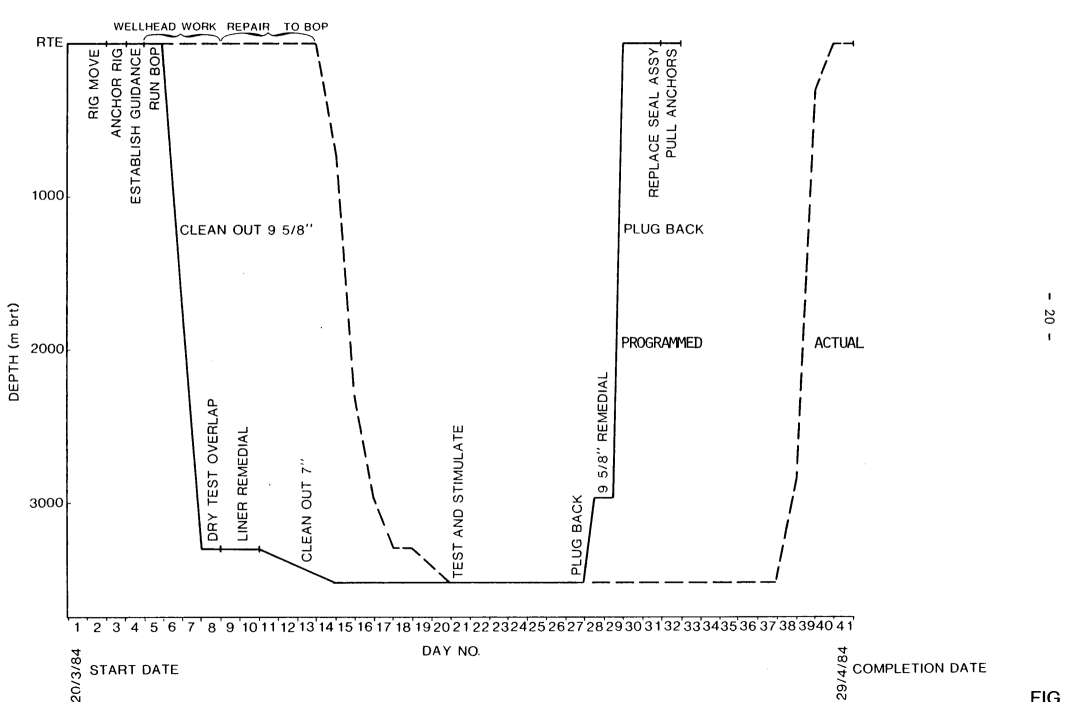


FIG. 3 DRWG, NO. 9459

SECTION 2.3 SUMMARY OF DOWNTIME DUE TO EQUIPMENT

DAY NO	HOURS LOST	EQUIPMENT	COMMENTS
6	3	TV cable	Repaired damage to cable.
9	10	вор	Replaced leaking ram shaft seal and ram block.
10	24	вор	Replaced bonnet sal, ram shaft seal and repaired locking plate.
11	21	вор	Repaired and replaced seals.
12	24	ВОР	Repaired and replaced seals.
13	10	вор	Replaced seals.
17	1	Kelly	Changed out.
27	19	Drawworks	Lost electrical power-traced fault.
28	2	Drawworks	Traced fault and bypassed.
31	9½	Drawworks	Lost electrical power-repaired fault in SCR system.
39	ž	Drawworks	Burst water hose on drawworks brake- repaired same.

TOTAL 124 HOURS LOST TIME

## SECTION 3 ENGINEERING

- 3.1 BIT RECORDS
- 3.2 BOTTOM HOLE ASSEMBLIES
- 3.3 ELECTRIC LOGGING SUMMARY
- 3.4 DRILLING FLUID SUMMARY
- 3.5 TIE BACK WELLHEAD EQUIPMENT

## 3.1 BIT RECORD

<del></del>				<del>,</del>	<del> </del>																
NO.	SIZE	MAKE	TYPE	JETS	DEPTH	FEET M	HOURS	M/HR	ACCUM DRLG. HOURS	WT 1000 LBS.	RPM	VERT DEV.	PUMP PRESS	PUMP OPER- ATION	SPM	MUD WT		GRA	DF		REMARK
1	8 1/2	" SMITH	L4HJ	OPEN	2969	214	18	12	18	20	100	0	900	S	75	1.48	8	6	1/8	ВТ	Bridge plug and CMT
2	5 7/8	нтс нтс	W7R2J	OPEN	3306	46	3 ½	13	31	15	60	0	1435	S	62	148	3	8	I	вт	
3	8 1/2	* SMITH	SDGH	OPEN	3306	— s	CRAP	E R	RUN-												Rerun 7/12-2 SLR
	5 7/8	<u> </u>	R4	OPEN	. 3411	. 69	3½	20	51	10	60	0	1500	S	60	148	2	6	1/16		Teeth Sev
	5 7/8		R4	OPEN	3561	29	7	4	55	18	60	0	1400	S	50	148	2	8	1/8	ВТ	CR+CMT Shank wor
	5 7/8	<u> </u>	R4	OPEN	3561		— С Г	E A N	оит	CEM	ENT_		1500	S	50	1.52	1	2	I	ВТ	
	5 7/8'		R4	OPEN	3515		C L	E A N	оит	CEM	ENT_		1500	S	50	148	2	6	i I	ВТ	Cone- locked
	5 7/8'	нтс	R4	OPEN	3515	-	С Н	ECK	TRI	Р			1500	S	50	148	2	4	! I	ВТ	
R7	5 7/8'	HTC	R4	OPEN	3512		- С Н	ЕСК	TRI	Р Т	AGB.	Р.		•		1,52					
R7	5 7/8'	НТС	R4	OPEN	3512		_ со	NDT	IONI	N G	TRIF	· ip	1500	S	60	1.52			i		
8	8 1/2'	SMITH	S21	OPEN	-		— СЕ	MEN	T TA	G							1	<sup>'</sup> 1	I		Returning
																					-11-111WII
				-																	
																		i			
										<u> </u>											

*5*"

## SECTION 3.2 BOTTOM HOLE ASSEMBLIES

## A. Inside 9 5/8" casing

BIT-JS-NBS-3 x  $6\frac{1}{2}$ " DC-SS-6 x  $6\frac{1}{2}$ " DC-SS-DP.

## B. Inside 7" casing

BIT-JS-BS-SS-3 x 4 3/4" DC-SS-18 x 4 3/4" DC-DP

All stabalizers were the non rotating blade type to prevent possible damage to casing during clean out operations.

# SECTION 3.3 ELECTRIC LOGGING SUMMARY

## 3.3.1 - LOGS RUN

RUN NO.	DATE	LOG	SIZE	INTERVAL
			(inch)	(m brt)
1A	11.4.84	JB/Gauge Ring	7	2970 - 3497
2B	12.4.84	JB/Gauge Ring	7	2970 - 3513
2 A	12.4.84	Bridge plug	7	3508
3A	12.4.84	CET	7	2970 - 3509
3в	13.4.84	CET	9 5/8	Sea bed - 2970
3A	13.4.84	PAL	7	2970 - 3270
3B	13.4.84	PAL	9 5/8	Sea bed - 2970
4A	16.4.84	VSP	7 and 9 5/8	Sea bed - 3350
5A	19.4.84	GR/CCL Correlation	7	3225 - 3300
6B	20.4.84	GR/CCL Correlation	7	3225 - 3300
7.A	21.4.84	PLT	7	3400 - 3450
8C	27.4.84	JB/Gauge Ring	9 5/8	Sea bed - 2830
8B	27.4.84	Bridge plug	9 5/8	2800
9C	27.4.84	Bridge plug	9 5/8	330

#### 3.3.2 CET LOG RESULTS

The CET log was run to evaluate the extent of cement behind the 7" and 9 5/8" casing. The results of the CET were also processed to give an internal diameter caliper which was used to evaluate the extent of corrosion on the casing when read in conjunction with the PAL tool results.

The 7" CET indicated a reasonable cement bond up to approximately 3260m, patchy cement up to 3100m (9 5/8 shoe) and virtually no cement between 7" and 9 5/8" overlap.

The 9 5/8" CET showed good cement to approximately 2875m, patchy cement up to 2650 and virtually nothing up to 1800m (DV). Patchy to good cement bond was then indicated from 1800m to 1225m.

The cement between 9 5/8" and 13 3/8" casing is therefore confirmed to extend approximately 290m above the 13 3/8" casing shoe.

#### 3.3.3 PAL LOG RESULTS

The PAL log was run to give a qualitive result of outer and inner casing corrosion when read in conjuction with the CET caliper log results.

The 7" PAL indicate minor corrosion on the outer diameter of the liner with the inside diameter within expected mill tolerances showing no internal wear.

The 9 5/8" PAL indicated the casing to be generally in good condition but with some corrosion noted on the outside of the casing at approximately 1200m, 1580m and 2885m. Each of these depths appear to correspond to an interface between mud and cement in the annulus.

Three joints of casing at 915m depth were found to be heavily worn on the inside diameter, but the CET indicated the bore of the casing to be less than that expected of 47 lbs/ft. The casing is most likely to be 53.5 lbs/ft at this depth which is also the point of crossover from S-95 to N-80 grade 9 5/8" casing.



#### 3.4 DRILLING FLUID SUMMARY

BP Norway, 7/12-2, Reentry

#### CONTENTS

- 1) WELL SUMMARY
- 2) DAILY OPERATIONS LOG
- 3) TOTAL MATERIAL CONSUMPTION
- 4) DAILY MATERIAL CONSUMPTION
- 5) DAILY MUD PROPERTIES
- 6) MUD VOLUME DATA



BP Norway, 7/12-2, Reentry

WELL SUMMARY



#### BP Norway, 7/12-2, Reentry

#### WELL SUMMARY

#### Mud Type: CMC/Ligno

The Dyvi Alpha arrived on the 7/12-2 location on March 22, 1984. A total of ten days were spent carrying out seal assembly and working on BOP's.

Six cement plugs and six bridge plugs were drilled out using a CMC bentonite mud, treated with Spersene.

After some old mud was incorporated into the system, the mud was treated heavily for cement contamination. The hole was circulated until the mud weight stabilized at 1.48 s.g. A cement plug was displaced on bottom, but failed to set up, a second plug was displaced and dressed off to 3515m.

Schlumberger was then run in the hole, but the tool hung up at 3497m, 18m off bottom. The mud was further conditioned for lower fluid loss, and improved gel strengths. Problems were experienced throughout the logging programme, which were possibly due to high B.H.T. However, each time B.U. was circulated, there were no indications of high temp gelation, or settling of barite and drill solids.

Before testing, the mud system was conditioned with XP-20. Testing was completed without problems, and a temporary abandonment prog carried out. The mud retained in the hole was pre-treated with Magco 101 inhibitor, and Dowcide G (Bacteriacide).



BP Norway, 7/12-2 - Reentry

DAILY OPERATIONS LOG



#### DAILY OPERATIONS LOG

22th March 1984 Arrived on location, run ancohors and guide liners.

23th March 1984 Ran riser and BOP. Test choke and kill lines. Prehydrated 500 bbls gel slurry.

24th March 1984 Test seal assembly and csg. W.O.W.

25th March 1984 Run csg scraper to top of cement plug at 350 m. Ran packer and re-tested seal assembly.

26th March 1984 Attemt to release and retrieve seal assembly.

27th March 1984 Changed seal assembly. Negative test, prepare to pull stack.

28th March 1984 Pull stack and work on same.

29th March 1984 Work on BOP's.

30th March 1984 Work on BOP's.



31st March 1984 Work on BOP's.

1st April 1984 Run riser and BOP stack.

2nd April 1984 RIH to 340 m. Drill cement. Displace hole to 1.48 s.g. mud. Drill bridge plug, RIH pushing bridge plug ahead. Hung up at 1188 m, displace to 1.48 s.g. mud.

3rd April 1984 RIH to 1188 m. Circ. B.U. Dump old mud. Wash and ream from 1188 m to 1495 m T.O.C. Circ. B.U. RIH to 2333 m. Mud highly contaminated with cement.

4th April 1984

After cleaning and circ hole, drill bridge plug at 2883 m.

Test csg. Drill cement to top of liner at 2969 m. POOH.

Treating mud for cement contamination.

5th April 1984 RIH. Drill cement from 2969 m to 3015 m. Wash down to 3306 m. Circ. out gas. Test csg and POOH. Mud system heaving contaminated with cement.

6th April 1984 POOH. RIH with csg scraper. POOH. RIH with packer.

Test csg. POOH and RIH with 5 7/8" bit.

Cont'd....



7th March 1984 Drill cement and bridge plug. Wash down to 34ll. Circ.

B.U. test csg to 5000 psi. Run csg scraper. POOH.

8th March 1984 RIH. Drill cement and 3 bridge plugs.

9th March 1984 Wash down to 3561 m. POOH. RIH and displace cement plug. RIH and dress off cement plug.

10th March 1984 RIH. Unable to tag cement plug. Mix and displace 2nd plug.

11th March 1984 RIH with bit and scraper. Dress cement to 3515 m. Circ and condition mud to 1.48 s.g. Test csg. POOH. Run Schlumberger tool, hung up at 3497 m. Added 300 bbls of low fluid loss mud to active system.

12th March 1984 RIH. Tag bottom, no fill. Rig up Schlumberger and log.

13th March 1984 Logging. Run bridge plug.

14th March 1984 Logging. Test BOP's. Logging, unable to reach bottom.

RIH with scraper, no fill. Mud at B.U. in excelent condition, no sign of temp gelation or settling.

Reduced fluid loss as requested.

Cont'd....



15th March 1984 Circ and WT up mud to 1.52 s.g. POOH. Rig down for repairs.

16th March 1984 Logging.

17th March 1984 M.I.R.U. Tool plugged while reversing out. POOH.

18th March 1984 Conditioned mud with XP-20 for temp stability. RIH with D.S.T.

19th March 1984 Testing.

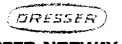
20th March 1984 Testing.

21st March 1984 Testing.

22nd March 1984 Completed D.S.T. test. Kill well. Unseated packer to pull test string.

23rd March 1984 POOH with test string. Test BOP's, no test. RIH to WT up mud to 1.58 s.g.

, Cont'd....



# DRESSER NORWAY A.S. MAGCOBAR

### BP Norway, 7/12-2 - Reentry

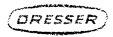
24th March 1984 Set Hurricane packer. Replace BOP seal assembly. Good test.

25th March 1984 Retrived hurricane packer. Trip with overshot. Retrived perforating gums. Raise Vis and YP and treat with Corrosin Inhibitor Magco 101 and Dowcide G.

26th March 1984 Circ mud. Set cement plugs. RIH and tag.

27th March 1984 Set bridge plugs.

28th March 1984 Set new seal assemly Pull riser and BOP.



# DRESSER NORWAY A.S. MAGCOBAR

BP Norway, 7/12-2, Reentry

TOTAL MATERIAL CONSUMPTION



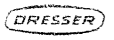
### TOTAL MATERIAL CONSUMPTION

PRODUCT	UNIT SIZE	QUANTITY	UNIT COST	TOT	AL COST
Barite	m.t.	359	\$ 148.90	\$ 5	3 455.10
Bentonite	m.t.	28	\$ 405.56	<b>\$</b> 1	1 355.68
Caustic Soda	25 kg/sx	60	\$ 22.05	\$	1 323.00
Soda Ash	40 kg/sx	15 🌝	\$ 22.81	\$	342.15
CMC HV	25 kg/sx	66	\$ 68.30	\$	4 507.80
Spersene	25 kg/sx	215	\$ 21.90	\$	4 708.50
Staflo	25 kg/sx ·	1	\$ 198.50	\$	198.50
SAPP	kg/sx	10	\$ 93.31	\$	933.10
Lime	40 kg/sx	8	\$ 10.30	. \$	82.40
XP-20	25 lb/sx	30	\$ 33.76	\$	1 012.80
Dowcide G	50 kg/sx	3	\$ 243.50	\$	730.50
Magco 101	55 gal/drm	8	\$ 618.50	\$	4 948.00
			TOTAL	\$ 8	3 597.53
			,		
Mud transfered from	n 7/12-4 Abandonm	ent			·
Total 450 Bbls at	22.13 per Bbl			=\$	9 960.73
			TOTAL COST	\$ 9	3 558.26

Mud made 1146 Bbls

As mud which was in the hole had to be treated, it is impossible to work out a cost per bbl.

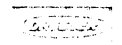
COST BASED ON MAGCOBAR'S CURRENT PRICE LIST.



# DRESSER NORWAY A.S. MAGCOBAR

BP Norway, 7/12-2 - Reentry

DAILY MATERIALS CONSUMPTION



# **DAILY MATERIALS CONSUMPTION**

WELL\_7/12-2

PAGE\_1\_

			9				•									
DATE	DEPTH <sub>.</sub>	BARITE	BENTONITE	CAUSTIC	SODA ASH	CMC HV	SPERSENE	STAFLO	SAPP	LIME	XP-20				DAILY MUD COST	REMARKS
22.03																Arrived on location Set anchors
23.03		44	7		5	5										
24.03																
25.03																
26.03	_															
27.03															_	
28.03		·														
29.03	_	·														
30.03	_												L			
31.03																
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02.04	1210	50														
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05.04	3306	4			3	7			10	4_						
06.04	3306									<u> </u>				ļ		
07.04	3411	4			3		20									,
08.04	3414			2	2		4			4						
09.04	3476	20		2			3									
10.04	3476	12	4	15	1	5	31								· · · · · · · · · · · · · · · ·	
11.04	3515	4	,							ļ			ļ			
12.04	3516	4				9										
13.04	3516			-											L	
14.04	3516	4				5	23								· -	
15.04	3512					<b></b>				ļ						
16.04	3512											<del> </del>				
17.04 18.04	3512 3512	20 11		13		20									1	
19.04	3512	<u></u>		13	<del></del>	20	61			<u> </u>	30_	<del> </del> -				
20.04												ļ				
21.04	3512 3512							-		<u> </u>		<u> </u>				
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# DAILY MATERIALS CONSUMPTION

WELL\_7/12-2

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			F2.1													
DATE	DEPTH	BARITE	BENTONITE	CAUSTIC	SODA ASH	SPERSENE	смс ну	XC POLY	DOWCIDE	MAGCO 101					DAILY MUD COST	REMARKS
22.04	3512	25	5	4	1	15	12						<del> </del>			
23.04	3512	25 15	3		<del>                                     </del>					<b></b>		····	<del></del>			
24.04	3512			· · · · · · · · · · · · · · · · · · ·												
25.04	3512	10														
26.04	3512							3	3	8	-	-		· · · · · ·		
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DAILY MUD PROPERTIES

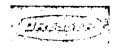
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# **DAILY MUD PROPERTIES**

Well: 7/12-2 PAGE 1

			vis	cc	ORR.	GE	LS	рН	FLUID	LOSS	CL		ALKALINITY			RI	ETOF	RT		V.G. M	ETER RI	EADING	6 @ 115	,0	Вы			
				11	15°F			BECK 🗆 STRIP 🗆	1	500 PSI	CACL	- 1				CA	%	96	%	600	300	200	100	6	3			TOTAL
DATE	DEPTH	wt.	SEC.	PV	YP	0	10	311111		нт-нр			PF	РМ	MF	ppm	OIL	SOL	WATER		R.P.M.	R.P.M.	R.P.M.	R.P.M.		CEC	}	MUD COST
22.03		1	ING	ַנט	ф.					,																		
23.03		1.48	_		<b> </b>						<u></u>	$\Box$									I							
24.03		1.48								Ĺ		l			L	<u> </u>	<u> </u>	<u> </u>								<u> </u>		
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29.03		1.34	38	6		-	_				13,50		.1	.4	4_	800					<u> </u>							
30.03		1.41		6		12					11,00	<u> 200</u>	.1	.4	.4	480		<u> </u>										
31.03		1.41		8		11				N/A		_				<u> </u>						l						
01.04	<del></del>	1.10						13.0							5.8													<u> </u>
02.04	1210	1.48			29		$\overline{}$	10.3																				
03.04	2333	1.50				14		12.0										17	_83							20		
04.04	2969	1.48	48	<u>13</u>	19	10	40	12.0	12.3	N/A	11.50	<u> 201</u>	6	7.0	3.5	260	0	17	_83							20		
05.04	3306	1.48	47	13	16	16	50	12.0	19.0	N/A	10.50	200	2.0	8.0	3.0			18	_82		ļ					20_		
06.04	3306	1.48														160		18	_82							20_		
07.04		1.48						11.8								180		18	82							20		
08.04	3414	1.48						11.0								80		18	_82							_20_		
09.04	3476							11.0							1.4	_80		18	82							20		
LO.04		1.52						11.5				_				_80		18	82							20_		
11.04		1.48			7	_6		11.5								120	0	18	82							22.5		
12.04	3516	1.48						11.3						8.0		_80		18	82							22.5		
L3.04		1.48						11.3								80		18	82							22.5		
14.04		1.52	47		7	3	16	11.5	8.5	_N/A	11,00	10	_2_			_TR		19	81							22.5		
15.04		1.52	47				-19	11.5	8.5	N/A	11,00	ot	2	5.0_		TR		19	81							22.5		· -
		1.52	$\overline{}$		7	_2	14	11.5	8.8	N/A	11,00	OF	.2	5.6		40		19	81							20		
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# **DAILY MUD PROPERTIES**

Well: 7/12-2

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	ļ	1	VIS	cc	PRR.	GEL	LS	рH	FLUID	LOSS	cr 🗆	AL	KALIN	ITY		RI	ETOF	RT	Ĺ	V.G. M	ETER RI	EADING	3 @ 115	;o	Вы		
				11	5°F			веск 🗆			CACL 🗆				]	%	%	%							]	ŀ	
DATE	DEPTH	wt.	SEC.		YP	0 1		STRIP	API	300 °F HT∙HP	NACL 🗆				CA		l	i	600	300	200	100	6	3	]	}	TOTAL
	<u> </u>		L	PV	1		10			HITH	ļ	PF	PM	MF	ppm	OIL	SOL	WATER	R.P.M.	R.P.M.	R.P.M.	R.P.M.	R.P.M.	R.P.M.	CEC	<u> </u>	MUD COST
19.04	3512	1.51	45	_					ļ				ļ	ļ	ļ	<u> </u>				<u> </u>		<b></b> _		ļ	<u> </u>		
21.04	3512	1.51		<del> </del>	$\vdash$	$\vdash$	-			<del> </del>			<del> </del>		<u> </u>			<del> </del>		ļ. —	<b> </b>	<b>-</b>		ļ	ļ	ļ	
	3512	1.52	46		H_		_			<del></del>			<u> </u>	<b> </b>		ļ	ļ						ļ	ļ	ļ		
22.04	3512	1.52	45	16	7	2	7	11.5	7.6	N/A	2,000	9_	3.0	2.1	100	_0_	19	81		ļ					17.5	T	
23.04	3512	1.58		15	6		3	11.5	8.0	N/A	13,000	.6	2.4	2.2	100	0	21	79			<u> </u>	ļ	ļ		17.5		
24.04	3512	1.58	40	15	6	2	3	11.5	8.0	N/A	13,000	.6_	2.4	2.2	100	Lo_		79		ļ		ļ			17.5	<b></b>	
25.04	3512	1.57			4	1	3	11.5	7.5	N/A	L3,500	.5	2.6	1.8	160	0		79							17.5		
26.04	3512	1.58		18	10	<u> </u>	4	11.5	8.2	N/A	L3,000	_6	2.6	2.3	120	_0_	20_	80						<b> </b>	17.5		
7.04	3512	1.58		<u> </u>			_					<u> </u>											<u></u>				
8.04	3512	1.58	44		LI								ļ	ļ	<u> </u>						L				ļ		
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D	ATE SPUD:					•				1					DATE	T.O.:			I			COST					

43 -



MUD VOLUME DATA

# • MUD VOLUME DATA •

COMP: ... BP.NORWAY. . . . .

CONTR: DYVI OFFSHORE . .

WELL! ... 7/12-2

RIG: DYVI ALPHA.....

					1	1.	2.	1+2=3.	5.	6. M	UD LOS	SES	7.	8.	3+8	DATLY	TOTAL
DATE:	SIZE	DEPTH	MUD WT.	VISC.	BBL'S OF HOLE DRLD	HOLE VOLUME	ACTIVE PIT VOL	CIRC. VOL.	VOLUME ADDED Mud Made	HOLE	SURFA	TOTAL FLOSS	CUM. LOSS	MUD IN STORAGE	TOTAL VOL.	DAILY COST	COST
22.03	MIXING											0	0	425	425		
23.03			1.48	78			620		500			0	0	305	925		<del> </del>
24.03	<u> </u>		1.48	78			620		165			o_		470	1090	ļ	
25.03	1		1.48	78			620					0	0	470	1090	ļ	
26.03			1.48	78			620					0	0	470	1090		-
27.03			1.48	78			620			:		0	0	. 470	1090		
28.03			1.48	78			620					0	0	470	1090		
29.03			1.34	38			700		8,0			0	0	470	1170		
30.03			1.41	44			700					0	0	470	1170		
31.03			1.41	41			700					0	0	470	1170		
01.04			1.10	100			670				95	95	95	405	1075		
02.04		1210	1.48	. 56		400	350	750			100	100	195	477	1227		
03.04	İ.	2333	1.50	46		608	432	1040	175			0	195	, 581	1621		
04.04		2969	1.48	48		774	370	1144			217	217	412	260 ′	1404		
05.04		3306	1.48	47		811	422	1233	4		10	10	422	282	1515		
06.04		3306	1.48	47		811	422	1233				0	422	282	1515	. ,	
07.04		3411	1.48	45		873	400	1273			<del></del>	0	422	282	1555		
08.04		3414	1.48	43		807	430	1237	ę		58	58	480	260	1497		
09.04		3476	1.48	44		803	470	1273	20		63	63	543	181	1454		
10.04		3476	1.52	40		803	452	1255	171		,		543	370	1625		
11.04		3515	1.48	46		928	459	1387			50	50	593	110	1497		
12.04		3516	1.48	56		891	420	1311	6		6	6	599	186	1497		
13.04		2200	1.48	56		891	420	1311				0	599	186	1497		
14.04		3516	1.52	47		891	410	1301	10		20	20	619	186	1487		
15.04		3512	1.52	47		891	410	1301					619	120	1421	•	
				1	1.							[					1



# • MUD VOLUME DATA •

COMP;	CONTR:
	BIG:

HOLE DEPTH					1.		1+2=3.	5,	6. M	UD LOS	SES	7.	8.	3+8	NATEN	TOTAL
HOLE			VISC.	BBL'S OF HOLE DRLD	VOLUME	PIT VOI	CIRC. VOL.	ADDED	DUMP	HOLE	TOTAL LOSS	LOSS	STORAGE	VOL.	COST	COST
<del></del>	3512	1.52	42		890	340	1230			71	71_	690	120	1350	_	_
	3512	1.56	54		820	250	1070	10			0	_690	290	1360		
	3512	1.53	42		800	275	1075				15	705	270	1345		_
	3512	1.51	45		620	320	940				5	710	400	1340		_
	3512	1.51	45		620	305	925				120	830	295	1220		_
	3512	1.52	46		620	305	925				Ó	830	· 295	1220		
	3512	1.52	45		815	170	985	5		·	0	830	240	1225		
	3512	1.58	40		810	280	1090	,			55	885	190	1280		
	3512	1.58	40		850	175	1025				65	950	190	1215		
	3512	1.57	40		890	125	1015				10	960	190	1205		
	3512	1.58	44		730	255	985				155	1115	65	1050		,
	3512	1.58	44		184	150	334		651		651	1766	65	399		
	3512	1.58	44		0	140	<del></del>		209		209	1975	, 50	190		
							:						,			
												•				
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		-				<del></del>	<del></del> -								-	<del>                                     </del>
		<del></del>											<del></del>	<del>- ,</del>	·	
	HOLE	3512 3512 3512 3512 3512 3512 3512 3512		SIZE       WT.         3512       1.52       42         3512       1.56       54         3512       1.53       42         3512       1.51       45         3512       1.51       45         3512       1.52       46         3512       1.52       45         3512       1.58       40         3512       1.58       40         3512       1.58       44         3512       1.58       44         3512       1.58       44	3512 1.52 42  3512 1.56 54  3512 1.53 42  3512 1.51 45  3512 1.51 45  3512 1.52 46  3512 1.52 46  3512 1.58 40  3512 1.58 40  3512 1.58 44  3512 1.58 44	HOLE SIZE         DEPTH SIZE         MUD WT.         VISC.         BBL'S OF HOLE DRLD         HOLE WOLUME           3512         1.52         42         890           3512         1.56         54         820           3512         1.53         42         800           3512         1.51         45         620           3512         1.51         45         620           3512         1.52         46         620           3512         1.52         45         815           3512         1.58         40         850           3512         1.58         40         890           3512         1.58         44         730           3512         1.58         44         184           3512         1.58         44         184           3512         1.58         44         0	HOLE SIZE DEPTH MUD WT. VISC. BBL'S OF HOLE VOLUME PIT VOLUME SIZE 1.52 42 890 340  3512 1.56 54 820 250  3512 1.53 42 800 275  3512 1.51 45 620 320  3512 1.51 45 620 305  3512 1.52 46 620 305  3512 1.52 46 620 305  3512 1.58 40 810 280  3512 1.58 40 850 175  3512 1.58 40 890 125  3512 1.58 44 730 255  3512 1.58 44 184 150  3512 1.58 44 0 140	HOLE SIZE         DEPTH WT.         WISC. PROLE ORLD         BBL'S OF HOLE ORLD         HOLE VOLUME PIT VOI CIRC. VOL.         TOTAL PIT VOI CIRC. VOL.           3512         1.52         42         890         340         1230           3512         1.56         54         820         250         1070           3512         1.53         42         800         275         1075           3512         1.51         45         620         320         940           3512         1.51         45         620         305         925           3512         1.52         46         620         305         925           3512         1.52         45         815         170         985           3512         1.58         40         850         175         1025           3512         1.58         40         850         175         1025           3512         1.58         44         730         255         985           3512         1.58         44         730         255         985           3512         1.58         44         184         150         334           3512         1.58	Note   Size   Depth   MUD   WT.   WT.   School   Hole   Prive   Prive   Circ.   WOLUME   Prive   Prive   Circ.   WOLUME   ADDED   WOLUME   Prive   Prive   Circ.   WOLUME   ADDED   WOLUME   Prive   Circ.   WOLUME   ADDED   WOLUME   Prive   Circ.   WOLUME   ADDED   WOLUME   ADDED   WOLUME   Prive   WOLUME   Prive   WOLUME   ADDED   WOLUME   ADDED   WOLUME   Prive   WOLUME   Prive   WOLUME   ADDED   WOLUME   Prive   Prive   WOLUME   Prive   Prive   WOLUME   Prive   Prive   WOLUME   Prive   Prive	Nole   Note   Note	Nole   Note   Note	Note	No.	ICCE   SIZE   DEPTH   MID   VISC.   CHAPLE   SIZE   CHAPLE   CHA		Note   Depth Mr.   Wr.   Wr.   Series   Hole   Series   College   Series   College   Series   College   Series   College   Series   Series   College   Series   Series   Series   Series   College   Series   Se

### 3.5 TIE BACK WELLHEAD EQUIPMENT

The standard 9 5/8" seal assembly was removed from the wellhead and replaced with a 9 5/8" "tie-back" seal assembly in accordance with the manufacturers installation procedures. The seals on the 9 5/8" "tie-back" seal assembly were subsequently pressure tested to 5000 psi.

The installation of the "tie-back" seal assembly facilitates the installation of the  $13 \ 3/8$ " and  $9 \ 5/8$ " tie back tools which both seal on sealing surfaces of the seal assembly.

The status of the wellhead is shown in the Wellhead Details sketch, Fig. 5.

### SECTION 4 ABANDONMENT

- 4.1 WELL ABANDONMENT
- 4.2 ABANDONMENT PLUGS

### 4.1 WELL ABANDONMENT

The well was plugged and temporarily abandoned in accordance with NPD Regulations.

Prior to drill stem testing the well, the cement retainer at 3475m was drilled out and the 7" liner cleaned out to 3561m. A cement plug was then set from 3557m to 3450m and dressed off to 3515m. A bridge plug was set on top of the cement plug at 3512m.

After testing was completed, the well was plugged back with cement from the bridge plug at 3512m to 3330m to isolate the perforations in the 7" liner. Cement was then set across the liner overlap from 3020m to 2919m and bridge plugs set in the 9 5/8" casing at 2800m and 330m.

### 4.2 ABANDONMENT PLUGS

## 4.2.1 Cement Plugs

PLUG	INTERVAL	(m brt)	PLUG DETAILS
NO	FROM	TO	
1	3557	3515	59 sxs G neat cement + fresh water + D28 SLR at 0.6 gal/sx at 1.90 SG slurry
2	3512	3330	weight.  118 sxs G neat cement + fresh water +  D28 SLR at 0.58 gal/sx at 1.90 SG slurry  weight.
3	3020	2919	168 sxs G neat cement + fresh water + D28 SLR at 0.16 gal/sx at 1.90 SG slurry weight.

### 4.2.2 Bridge plugs

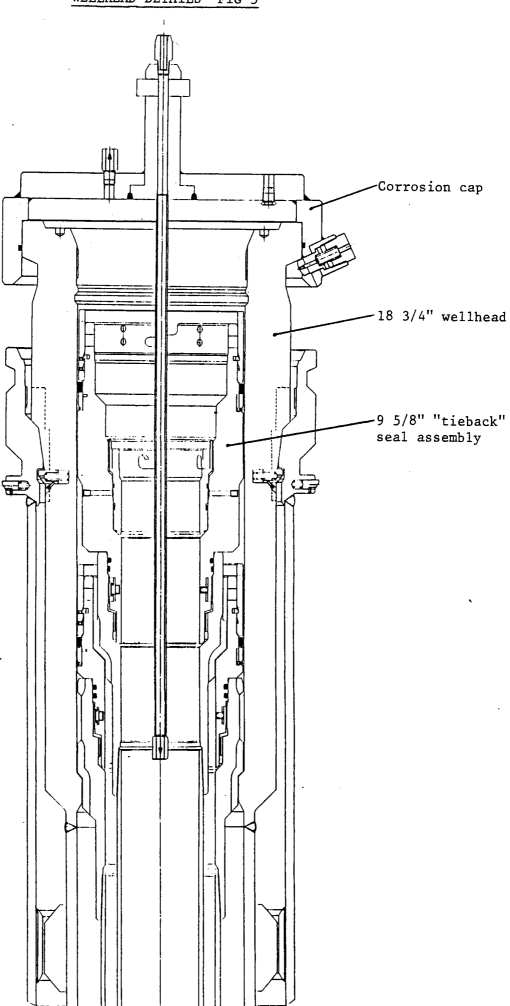
PLUG	DEPTH (1	n brt)	TYPE
NO	W/L	DRILLERS	
1	3508.5	3512	7" Baker model 'N'
2	2800	_	9 5/8" Baker model 'N'
3	330	_	9 5/8" Baker model 'N'

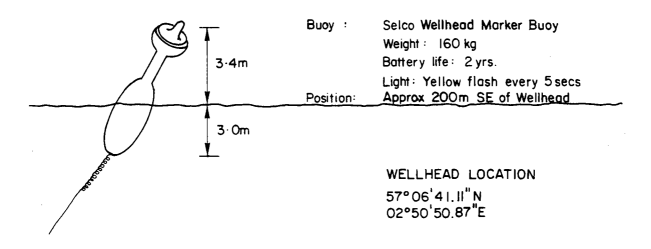
TEMPORARY ABANDONMENT - ACTUAL Fig.4 WELL Nº 7/12-2 NOTE: All depths B.R.K.B. (RKB to MSL 25m) 96 m 30" Casing shoe. I58.5m Top of Cement plug 280m Bridge plug 330m w/l 20" Casing shoe, 480-4m Estimated T.O.C. - 609 · 6 m Actual T.O.C. - 1225m 13 3/8" Casing shoe. 1516.7m DV. Tool. 1809 m. Actual T.O.C. - 2650 m Bridge plug 2800 m w/l Top of Cement plug 2919 m Top Liner hanger. 2967-8m Bottom of Cement plug 3020 m 9 5/8" Casing shoe 3093.7 m Top of Cement plug 3330 m 3384m **PERFORATIONS** 3393 m 3411 m **NEW PERFORATIONS** 3421 m 3428 m 3440m **NEW PERFORATIONS** Bottom of Cement plug 3512m Bridge plug 3512m(3508.5 w/I) 3525 m Top of Cement plug 3515m **PERFORATIONS** 3532 m Bottom of Cement plug 3559m 3640m PERFORATIONS 3666 m 7 Liner shoe 3675 m T.D. 3675.9 m

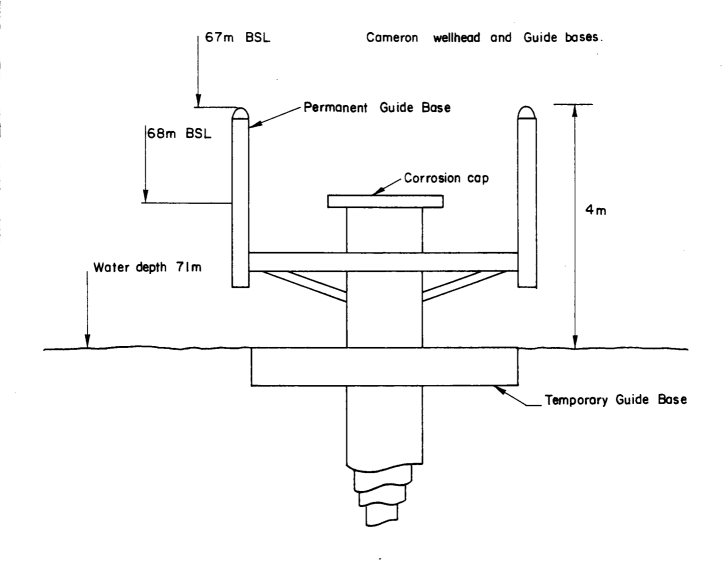
ALL DEPTHS APPROXIMATE

NB. DRILLERS DEPTHS 3.5m DEEPER THAN WIRELINE DEPTHS.

## WELLHEAD DETAILS FIG 5







SECTION	5	SUPPLY AND TRANSPORTATION SUMMARY
	5.1	Materials
	5.2	Personnel

Standby Boats

5.3

### 5. SUPPLY AND TRANSPORTATION SUMMARY

### 5.1 MATERIALS

Supply boats were run from Tananger to the rig for the majority of the supply boat runs. An extra run was made from Tananger to Aberdeen then to the rig, by the Balder Fosna to pick up testing equipment.

Vessels	Trips	Purpose of Vessels
Active Queen	. 1	Supply
Active King	6	Supply
Siddis Sailor	4	Supply
Norman Hunter		Tow
TS 61 Force		Tow/Anchorhandling

### SUPPLY BOAT DETAILS

	Active King	Active Queen	Siddis Sailor
Ship owner	AMOS*	AMOS*	O.H. Meling & Co.
Brake horsepower	7040 ВНР	8160 BHP	3100 BHP
Deck Cargo Capacity	800 MT	800 MT	500 MH
Bulk Capacity	6000 cuft	6000 cuft	4250 cuft
Maximum Speed	16,5 knots	16,5 knots	12 knots
Cruising Speed	12 knots	12 knots	10 knots
Time to location	12 hours	12 hours	14 hours

<sup>\*</sup> Active Marine Offshore Services

Rig move

: 7/12-4 - 7/12-2

Towing vessel

: Norman Hunter

Standby vessel

: Seaguard

### 5.2 PERSONNEL

All personnel to the rig were carried from Forus by helicopter.

### Helicopter Flights

Aircraft

: Skorsky S-61

Number of return trips

: 27 (3 per week plus 10 ad hoc)

Total passengers to rig : 222

Average passengers/flight: 8

Flight time, one way

: 1,4 hrs

### 5.3 STANDBY BOATS

<u>Vessel</u>

Days

Seaguard

For the whole period excl. crewchange day.

SECTION	6	COST CONTROL
	6.1	Expenditure Summary
	6.2	AFE
	6.3	Final well cost

### 6.1 WELL EXPENDITURE SUMMARY

The approved AFE for 7/12-2 re-entry was based on a 32 days programme which included 3 days rig move and rig location and 12 days testing.

Total AFE cost
Total Actual cost
(as of 31.8.84)

NOK 32.5 million

NOK 32.25 million

Actual duration of the re-entry was 41 days, an overrun of 9 days. This was due to additional work necessary in replacing the 9 5/8" seal assembly, and repairs carried out on the BOP stack.

The additional cost of the 9 days overrun was offset against the cost saving of not requiring to stimulate the reservoir as intended. The actual testing period was therefore reduced from 12 to 7 days.

# BP PETROLEUM DEVELOPMENT (NORWAY)

## 6.2 AUTHORISATION FOR EXPENDITURE

### DRILLING ACTIVITIES

	DRILLING ACTIVITIES						
AFE NO	UL 19-1/91910-00	)20 1	Date Aug	gust 198	34		
] *****	Original	·	1_		! Amendmen	it No:- (	<b>)</b>
Start Date	End March 1984	Cor	pletion	Date	April 84		
Licence No	Type of well					DAYS	
019A	! Workover		Site P	ran £	This AFE	Prev AFE	Total AFE
	r Drilled	Depth	Move i	n	3	U	3
7 / 12-	2	3559 <u>m</u> !		ng & tion	10	0	10
Operator	! Rig		Testin Abando	g	îž	ŏ	12
BP PET. DEV.	Dyvi Alpha		Suspen Certif	d ication	7	0	7
BP	Rig Rate \$ 34500	/DAY	or Contin		. 0	0	0
Interest	Exchange Rates			- * <del>-</del> - · ·			
57.5 4	_US\$ -NOK -NOK Other-NOK	7-800! 11-100!	- <b>T</b> O				30
Financial Data						0	<u>32</u>
AFE in 000'S	\$		Total Co	st			
NOI UK Other		< This AFE	Prev		>		
42000 Site & F	Rig Preparation.			401			
	rating Charges		_	8,965			
44000 Material	ls	2,927	•	2,927			
46000 Equipmen	nt & Services	9,215	0	9,215			1
47000 Transpor	t	4,165	0	4,165			
SUB TOTAL DIRE	ECT COSTS	25,673	0	25,673	**		
48000 Admin/0	Overheads & NOFO	3,377	0	3,377			
TOTAL Excld.	.Contingency	29,050	0	29,050			
	ngency	3,450		3,450			•
TOTAL Incld.	Contingency	32,500	0	32,500			ļ
Prepared by :	Originat		J.L.		~ .	Dated 27	/8/84.
Reviewed by :	Drlg.Su	<i>/</i> ∧	State	$\sim$		Dated 27	/8/87
Submitted by:	Ops. Mng	3rK	سيسال	W.	• • • • • • •	Dated 29	19 184
Particip	ant.	Cost	Share				!
1 BP Pet.		Sharing Basis	1n 000's	Approv	ved by	Da	te !
2 Conoco -		57.502 10.002	18687 3250	.77.	3.	يم	
3 Pelican		5.00%	1625		Will.	1	6.4.84
4 Statoil		12.50%	4063	4			
5 S.P. Exp	<b>o1</b>	15.00%	4875	Á	ustVol		6.7.07

	Ourmon to Mile of							
US	Autrency in 000's of		~	D-411			_	
	~ <b>X *</b>		Site .	Drill	Test		Contingency	Total
UK			Prep	to TD	incl	or	or	
Othe			and Move	incl	a 7"	Suspend		
			1 DVE	മൂവ	Liner		-cation	
Code	: Item Dey	ys	3	10	12	7	0	32
		-				•	ŭ	JL
100	Rig Rate(AFE)		<b>76</b> 6	2691	3229	1856	0	8543
101	Rig Site Survey		0	0	0	0	0	0
102 103	Tow/Anchor Handling Marker Buoys		75	0	Ó	75	0	150
_ 104	Mobilisation		45	0	Ò	0	0	45
105	Riser Tension Analysis		0	.0	0	0	0	0
106	Site Preparation/Rig Positioning		49	0	0	0	0	49
107	Anchor Chain Hire		181 0	0	0	Ó	0	181
108	Anchor Hire		0	0	0	0	0	0
109	Mooring Analysis		0	0 0	0	0	0	0
110	Quide Bases		- 0	37	0	0	0	0
	Wellhead Bodies		0	_	0	0	0 -	37
112	20" or 18-5/8". Wellhead Equipment		0	0	0	0	0	0
	13-3/8" Wellhead Equipment	,	·0·	<del>5</del> 0		0	0	0
114	9-5/8" Wellhead Equipment		0	392	0	0	0	50
115	7" Wellhead Equipment		ő	0	0	0	0	392
116	·		Õ	0	0	0	0	0
117			Ö	Ö	0	0	0	0
118			Ö	0	Ö	ő	0	0
119			Ö	0	ŏ	Ö	Ö	0
120	30" Conductor & 24-1/2" Casing		0	Ō	Ö	ő	Ö	0
121	20" or 18 5/8" Casing		0	Ö	Ö	Ō	Ö	Ö
122	13 3/8" Casing		0	0	Ō	Ö	Ö	ő
123	9 5/8" Casing		0	0	0	Ö	Ō	Ö
124	7" Casing/Liner		. 0	0	Ó	0	Ō	Ö
125	30" & 24-1/2" Casing Accessories		0	0	0	.0	0	Ō
126	20" or 18-5/8" Casing Accessories		0	0	.0	0	Ò	0
127	13-3/8" Casing Accessories		0	0	0	0	Ö	0
128 129	9-5/8" Casing Accessories		0	0	0	0	0.	0
130	7" Casing Accessories Rock Bits		0	0	0	0	0	0
	Diamond Rits		0	86	0	0	0	<b>8</b> 6
	Core Heads		0	0	0	.0	0	0
	Plugs and Packers		0	0	0	.0	0	0
	Drilling Consumables		0	74	0	0	0	74
	Mud Chemicals		0 0	131	0	0	0	131
136	Cement and Additives		0	546	0	0	0	546
137	Fuel Oil		132	0	0	120	0	120
138	Lubricants		132	441 25	530	309	0	1412
139	· -		0	0	30	17	0	80
140	Contract Payments Musi Engineering		9	31	0 37	0 22	0 0	0
141	Casing Running		0	.31	3/ 0	0	.0	100 · 0
142	Oment Services		21	76	120	67	0	284 -
143	Mid Logging		18	60	72	42	0	192 -
144	Turbine Drilling		0	0	0	0	Ö	0
145	Directional Drilling & Survey	,	Ö	ō	Ö	ŏ	Ö	ŏ
146	Pishing		0	0	0	Ö	Ŏ	ŏ
147	Diving and Underwater TV		60	199	239	139	Ö	636
148	Wire Line Logging		0	440	749	308	Ö	1498
149	Velocity Calibration		0	491	0	. 0	0	491
150	Testing - Drillsten, Production	<b>I</b>	0	13	2691	0	O	2704
151	Core Barrel Rental/Operator		0	0	,0	0	0	0
152	Core Analysis	•	0	0	:0	0	0	0
153	Sampling and Fluid Analysis		.0	218	0	0	0	218
154 155	Inspection Services		:O	.O	<u>.</u> 0	0	0	Ø
- 233	Communications Rig		- 23	77	. დე	€./.	Δ.	D/E

	Currency in 000's of		- 61 -					
US	\$		Site	DHIII	Test	Abandon	Contingency	Total
NO			Prep	to TU	incl	OT	or	
UK			and	incl	a 7"	Suspend	Certifi	
Other	r		Hove	Logs	Liner		-cation	
Code	lten D	вуs	3	10	12	7	0	<b>3</b> 2
156	Catering and Accommodation		0	50	78	3	- 0	130
157	Drilling Fluid Equipment Hire		0	<b>8</b> 9	0	0	Ō	89
158			0	0	1794	0	0 '	1794
159	. 0		0	59	170	0	0	<b>22</b> 9
160			0	0	0	0	0	0
161			0	0	0	0	0	0
162	Completion Downhole Safety Valves		0	0	0	0	0	0
	Completion Packers		0	0	0	_	0	0
	Completion Perforating Fluid		0	0	0	•	0	0
	Completion Perforating		0	0	429		0	429
167	Completion Tubing Running		0	0	0	-	0	0
168			0	0	0		0	0
	Abandonment/Suspension/Site Clearance		0	0	0	-	0	0
	were the state of					•	0	0
	The second secon		0	0	0		0	0
	1. <u>1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1</u>		0	. 0	0		. 0	0
			O	.0	0	_	0	0
174	Aircraft(Helicopters, Fixed Wing)		0 167	.0 <b>558</b>	- 0	_	- 0	0
	Transportation (Supply Vessels/Trucks	`	135	450	669 540		=	1784
	Standby Vessels	,	60	200	240		0	1440
177	Anti-Pollution Vessels		0	200	240		-	640
• • •			0	0	0	_	_	0 0
179	Insurance		22	74	89	_	0	237
180	Mobile Drilling Tool Charges		ō	Ô	0		0	0
181		ms)	0	ű	0		. 0	0
182	Waste Disposal	—,	1	4	5		. 0	.14
	Demobilisation		Ô	ō	ó		0	0
184	General Services		11	64	98		0	198
185	Transport General(+ Mat. Moves)		27	90	108		0	287
186	Contract Supervision		0	0	0	. •	Ŏ	0
	Weather Forecasting		2	6	7		Ö	_18
	Certification-Materials/Service		25	0	0	0	Ö	25
189			0	0	0		0	0
190			0	0	0	0	0	0
191	Additional Equipment Rental		0	334	0	0	0	334
	SUB TOTAL		1837	8054	12014	4005	0	25910
	Contingency		231	903	1735	5 . 581	0	3450
173			0	100	0	0		100
	INDIRECT COSTS——		0	0	O	_		0
	Supply Base Operations		0	0	0	0	0	0
171	Supervision/Costs incl Contract Super	vsn	0	0	0	-		Ō
172	Local Office Costs & Overhead Allocat	ion	<b>2</b> 85	950	1140	665	0	3040
	Total Direct & Indirect	-	2353	10007	14889	525	1 0	32500

## 6.3 7/12-2 RE-ENTRY-FINAL WELL COST

Currency in '000 of NOK

COST		AFE	Actual Expenditure per
CODE			31st August 1984
42003	Rig Positioning	331	103
42005	Site Surveys	•••	-
42006	Location Marking	45	39
42008	Rig Mobilisation Fee	<del></del>	<b>**</b>
42009	Rig Demobilisation Fee	-	-
42012	Rig Certification	25	-
42013	Regulation Inspection	<del>-</del>	-
42016	Crew Certification	-	-
43000	Rig Hire	8542	10141
43100	Additional Equipment Rental	423	146
43200	Crew Charges (* In 43000)	-	-
43400	Maintenance of Rig (43000)	_	-
44010	Casing	-	-
44020	Accessories	-	15
44030	Rock Bits	86	61
44031	Diamond Bits	-	-
44040	Wellhead Fittings and Associate	479	600
44050	Crossover and Valves	-	50
44060	General Materials	131	53
44100	Mud Chemicals	546	368
44300	Cement and Chemicals	120	339
44420	Core Heads	_	_
44430	Plugs and Packers	74	35
44500	Fuel and Lubricants	1491	1338
46000	Cementing Services	284	1357
46010	Sub Sea Intervention	636	549
46020	Wireline Logging	1986 -	3285
46021	Log Evaluation (* In 46020)	-	-
46030	Testing - Downhole Equipment		
	( In 46030)	2704	3322
46040	Mud Logging	192	251
46050	Geological Evaluation		
	(* In 46160)	_	-

Currency in '000 of NOK

COST		AFE	Actual Expenditure per
CODE			31st August 1984
46060	Mud Engineering	99	127
46070	Coring	-	_
46090	General Services	198	51
46100	Casing Cutting	_	_
46110	Casing Running	_	- -
46120	Turbo Drilling	_	-
46130	Under Reaming	-	_
46140	Well Frac. and Stimulation	2223	-
46150	Directional Services	-	-
46160	Fluid and Core Analysis	218	_
46170	Communication	245	208
46210	Fishing Service	_	<u>-</u>
46220	Technical Assistance	49	73
46300	Contract Supervision	-	<u>-</u>
46310	Additional Catering	131	157
46320	Weather Forecasting	19	21
46350	Tool Rentals	229	1086
46400	Forward Base	-	
47000	Supply Vessels	1440	1679
47100	Standby Vessels	640	748
47500	Helicopters	1784	1879
47550	Fixed Wing Aircraft (* In 47500)	-	<u> i</u>
47600	Materials Movement	301	111
47700	Transport - General (* In 47600)	-	16
	SUB TOTAL DIRECT COSTS	25673	28208
48000	Admin/Overheads & NOFO	3377	4042
TOTAL	Excluding contingency	29050	32250-
	Contingency	3450	<del>-</del>
GRAND TO	OTAL Including Contingency	32500	32250

APPENDIX I

PERSONNEL

### BP REPRESENTATIVES ONBOARD

A. C. Slater - Drilling Superintendent

F. E. Lintott - Drilling Supervisor

E. J. Hinterlang - Drilling Supervisor

M. Hedge - Assistant Drilling Supervisor

N. A. Sutherland - Assistant Drilling Supervisor

N. H. Lilleløkken - Assistant Drilling Supervisor

A. Asbjørnsen - Marine Representative (Rigmove)

K. Vasseljen - Petroleum Engineer

A. Crowther - Petroleum Engineer

M. Neill - Petroleum Engineer

A. Maw - Surveyor

APPENDIX II

LIST OF CONTRACTORS

### CONTRACTORS

Dyvi Offshore A/S Drilling Contractor Supply Vessels I/S Stavanger Offshore Solstad Rederi Helikopter Service A/S Helicopter Service Mud Engineering Dresser Norway A/S Magcobar Geoservice Mud Logging Cementing Services Dowell RCV Sub Sea Dolphin A/S Electric Logging Schlumberger Inland Services Inc. Slim hole tools Odfjell Drilling Weather-Reporting Værvarslinga på Vestlandet Elektrisk Bureau A/S Satellite Communication -Point to Point MF Communications Skanti Radio A/S Surface Testing Flopetrol Dowell Schlumberger Down hole Testing Geovann Sperry Sun Rig Positioning Hunting Surveys A/S

Seabrokers A/S

Standby Vessel