AMOCO AUSTRALIA PETROLEUM COMPANY

KOORKAH NO. 1

DETAILED OPERATIONS PLAN

NOVEMBER, 1985

BASS BASIN T18/P TENEMENT

AMOCO AUSTRALIA PETROLEUM COMPANY

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WELL PROGRAM : KOORKAH NO. 1

NOVEMBER, 1985

BASS BASIN T 18/P TENEMENT

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275003

AMOCO AUSTRALIA PETROLEUM COMPANY EXPLORATORY WELL OPERATION PROGRAMME

- 1 -

Well Name	:	Koorkah No. 1
Proposed	:	Lat. 39 deg. 37' 57.11" S
		Long. 145 deg. 9' 6.83" E
Shot Point Location	:	Shot Point 290, Line TP05-7
Water Depth	:	± 219' (67 m)
Rotary Kelly Bushing	:	± 73' MSL (22.3 m)
Authorized Total Depth	:	10,500' RKB (3200 m)
Expected Drilling Time	:	59 DAYS
Well Objective	:	Late Eocene To Late Cretaceous
Drilling Contractor/Rig	:	DIAMOND M/DIAMOND M EPOCH

The operations plan calls for 30", 20", 13-3/8", 9-5/8" casing strings. A 7" liner will be available. The tentative casing shoe depths are as follows:

CASING SIZE	MUDLINE DEPTH	RKB DEPTH
30"	± 315'	± 607'
20"	± 1,000'	± 1,292'
13-3/8"	± 5,071'	± 5,373'
9-5/8"	± 10,208'	± 10,470'

Exact casing shoe depths will be selected while drilling as dictated by lithology and hole conditions. - 2 -

I. PRE-SPUD PREPARATIONS

- Pre-Spud Meeting A pre-spud meeting will be held on the rig for all wellsite personnel. This meeting will be conducted as early as possible.
- Site Survey The location will be surveyed for bathymetric hazards, bottom conditions, and shallow gas. The report will be made available as soon as possible.
- 3. Positioning of Rig The semisubmersible will move to the location, following a previously agreed route. Final positioning will be accomplished using a survey team that will be on location. The rig heading will be based on available weather data and provided prior to arrival of the vessel on location.
- 4. A specific procedure for anchor handling will be furnished prior to move.

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II. 36" HOLE AND 30" STRUCTURAL CASING

- A. Spud: It is anticipated that a temporary guide (TGB) will be used.
 - Skid and secure TGB in moonpool. Attach anti-rotation legs, slope indicator, and guide lines.
 - Fill TGB with sack barite. Paint orientation marks on the TGB. Identify the TGB relative to the Rig's heading.
 - Make-up the TGB running tool and "J" into TGB.
 Paint running tool.
 - 4. Lower the TGB to the sea floor, being careful not to rotate the TGB. Be sure of the rig's position before landing and releasing. Observe the TGB, note the position and orientation of the TGB to facilitate re-location for re-entry. Tension guidelines.
 - 5. Slack off the weight of the TGB and release the running tool with right hand rotation. POH. Steel line measure the running string. Check the altitude and attitude of the TGB after releasing running tool.
 - Make up and run to the sea-floor a 26" bit on a
 36" hole-opener with 8''drill collars as
 required.

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- Re-enter the TGB using re-entry guide frame while observing with rig camera.
- 8. Wash the bit down with minimum pump rate until the kelly bushings are engaged, then drill ahead to ± 637' RKB. Care should be taken not to wash out a crater around the TGB. Keep weight on the bit to a minimum through this section of the hole. Enough hole should be drilled to accommodate 8 joints (± 320 feet) of 30" casing. After drilling to TD, sweep the hole with a high vis pill (75 bbl mud min.). Fill the hole with mud and make a short trip. Condition the hole if fill encountered.
- 9. Prior to pulling out of hole to run casing, displace hole to mud and drop a survey. Observe the TGB after coming out of the hole.

B. Logging Programme:

No logs will be run in this hole section.

C. Casing Programme:

1. Casing is 30" X 1" wall thickness, Grade B, Range 3 with Dril Quip Quik Stab connectors. Enough 36" hole should be drilled so that with 8 joints of 30" casing run and the shoe resting just off bottom, the PGB will seat at the seabed. Check the 30" casing tally for exact measurements. - 5 -

- Skid and secure the permanent guide base (PGB) in the moonpool. Paint a target on the PGB, and number guide posts.
- 3. Make up a joint of 30" casing (painted white with penetration stripes) with a welded duplex shoe, 6 joints of 30" casing, and the 30" housing joint painted with penetration stripes (total 8 joints, length approximately 320 ft.). Fill the casing with sea water while running. Attach soft line from shoe to guide lines. Re-enter TGB with 30" shoe utilizing the rig camera for observation. Land 30" wellhead in rotary. Remove the running tool and install beacon and slope indicator on PGB.
- NOTE: All painting should be done prior to rigging up to run casing.
 - 4. Make up 5" D.P. cementing string and run into 30" casing to within 30 ft. of the shoe. Make up the cementing string to the running tool and engage the running tool into the 30" housing by left hand rotation. Lower 30" the housing into the PGB. Ensure the 30" housing latches into the PGB properly. Paint an orientation stripe on the running tool mandrel.
 - 5. Lower the 30" assembly into the water with the air bleeder valves opened on the top of the 30" running tool and one 10 Ft. snorkel installed to ensure the casing is full of water. Pick up just above water level and close the bleeder valves on the running tool. RIH on 5" HWDP, filling the string with sea water as run.

- 6. RIH and land PGB on TGB. Observe TGB/PGB for settling. It may be necessary to hold the string at proper altitude from surface with the motion compensator. Check attitude of PGB/30" csg with slope indicator.
- 7. Circulate and cement casing with ± 2000 sxs class "G" cement at 15.8 ppg (exact formulation to be advised). Observe and report returns during cementation. Observe altitude and attitude of PGB after cementation is complete. DO NOT allow PGB to sink below the mud line.
- If necessary, support the 30"/PGB with the motion compensator until cement has taken initial set.
- 9. Adjust the motion compensator for neutral point at the wellhead and release the mechanical running tool with right hand rotation. Check tension on guide lines.
- 10. POH until 15 ft. of the cementing stinger remains in the wellhead and wash the wellhead area with seawater. Slowly pull the stinger out of the wellhead while pumping. POH and SLM for riser space out.
- 11. Observe PGB area for cement build up. Observe the inclinometer to ensure that housing alignment is not more than 1-1/2° off vertical. If the housing is more than 1-1/2° from vertical, inform the Amoco Hobart Drilling Supervisor and prepare to move the rig for re-spud.

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MATERIALS - PRESPUD THRU 30" CASING

Item	Quantity
TGB w/anti rotation legs	1 + 1 B/U
PGB	1 + 1 B/U
TGB "J" running tool	1
Barite (in sack for TGB)	as necessary
36" Hole Opener and cutters	1
26" Bit	2
30" Housing w/NS-60 box housing joint	1 + 1 B/U
30" Shoe joint with weld on float shoe	1 + 1 B/U
30" X 1" WT X-56 w/NS-60 connectors	ll jts
30" NS-60 connector 0-rings and	
releasing screws (backup)	as necessary
5" HWDP	± 25 jts
'G' Cement	±2000 sx
Calcium Chloride	25 sx
Mud materials	as necessary
Honeywell beacon	2
Slope indicator	2

PERSONNEL

Wellhead Service Engineer Cementer Mud Engineer Divers - 8 -

III. <u>26" HOLE AND 20" CONDUCTOR CASING:</u>

This section of hole will be drilled using sea water and viscous sweeps.

- A. Drillout from 30" Casing:
 - Make up 18-3/4" wellhead, mechanical running tool, and 5" HWDP stinger and stand back. Ensure wear bushing is removed. Paint orientation and indexing marks on running tool.
 - 2. Drill to 1317' RKB with a 26'' bit.
 - 3. Survey at ± 800' and at total depth.
 - At TD, sweep hole and make a wiper trip back to the 30'' shoe.
 - 5. Displace hole to mud and POH.

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- B. Drilling Mud Programme:
 - This interval of hole will be drilled with sea water to an approximate depth of ± 1317' RKB.
 - 2. Sweep pill volumes should be ± 50 bbls at approximately 90'-100' intervals or as hole conditions require. Sweep at TD should be ± 200 bbl. (See Attachment #4 for properties).
- C. Casing Programme:
 - The hole will be drilled to approximately ± 1317' RKB. This will accommodate about 24 joints of 20", 94 ppf, Grade B, Range 3 casing. Casing connectors are Dril Quip Quik-Thread.
 - 2. The casing string will consist of a shoe joint (painted white with penetration stripes), and soft line attached to guide lines, approximately 22 intermediate joints, a crossover joint, and an 18-3/4" housing joint (w/penetration stripes). Check for proper float shoe operation before running remainder of casing. The stab of the 20" shoe into the 30'' housing should be observed with the rig T.V. camera.
 - While running casing, continuously fill with seawater (maximum interval two joints).
 - 4. Prior to making up the 18-3/4" housing joint, run a drill pipe stinger into the casing to approximately 50 feet above the shoe using a slotted plate and double elevator technique.

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- Make up 18-3/4" wellhead. Recheck the running tool make up. Lower wellhead into water and fill casing through landing string.
- RIH with HWDP landing string filling with seawater as run. RIH with blocks unlocked.
- Circulate prior to landing to check that floats are not plugged.
- 8. Land 18-3/4" wellhead into 30" housing and pull 10-15 K over pick up weight to ensure that it is latched into the 30" housing.
- 9. Circulate and condition hole with seawater. Cement with ± 1500 sxs extended class 'G' cement at 12.8 ppg. Tail in with 500 sxs class 'G' at 15.8 ppg. Displace tail slurry to within 25' of the shoe. Do not over displace. Release the pressure and check for back flow.
- Release mechanical running tool by right hand rotation.
- 11. POH until 15 ft. of cement stinger is inside the wellhead. Wash the wellhead area with seawater. When POH with stinger, <u>do not hesitate</u> or vessel motion may cause stinger to damage AX ring groove.
- 11. POH and SLM for riser space out.

BOP SEQUENCE

- 1. Follow D.M. BOP handling procedures.
- 2. Use rig T.V. camera to observe landing of BOP.
- 3. Test BOP after landing and nippling up in accordance with Attachment No. 3.
- 4. Run 18-3/4" nominal seat protector.

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MATERIALS - 26" HOLE THRU 20" CASING

Item	Quantity
26" Bit	2
Drilling jars	2
Mud materials	as necessary
18-3/4" high-pressure housing w/Quik-Stab box	
down & running tool	1 + 1 B/U
18-3/4" wear bushing & running tool	1
20" S-60 casing	30 jts
20" Crossover (Quik-Stab pin x Quik-Thread	
pin)	2
20" S-60 shoe joint	1 + 1 B/U
20" Quik-Thread (S-60) O-rings	20 B/U
20" Quik-Stab (NS-60) O-rings	4 B/U
'G' cement	± 2000 sx
Sack Bentonite	± 100 sx
NF-1 Defoamer	as necessary
Power tongs and pack	1
20" Swage	1

PERSONNEL

Wellhead Service Engineer Mud Engineer Casing Crew Cementer Divers

IV. 17-1/2" HOLE AND 13-3/8" SURFACE CASING

- A. This section will be drilled with a 17-1/2" bit and then logged. The casing point has been tentatively selected at \pm 5,373' RKB.
- B. Drillout from 20" Casing:
 - After landing and successfully testing the BOP stack as specified in Attachment No. 3 and installing the 18-3/4" seat protector, RIH with a 17-1/2" bit. Use a drill pipe float as necessary.
 - Before drilling out the shoe, pressure test the 20" casing to 500 psi.
 - 3. Drill out the shoe and 2' of cement below the shoe. Spot a gel pill on bottom. Run a CCCT to leakoff. Notify Drilling Supervisor if less than 12.5 ppg.
 - Clean out rathole and drill 5' of new formation.
 Spot a gel pill on bottom. Run a FCCT to leakoff.
 Notify Drilling Supervisor if less than 12.5 ppg.
- NOTE: The decision to divert or to shut-in will be made based upon the 20" FCCT test results.

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- C. Drilling Fluid Programme:
 - For this section, a seawater, low-solids, lightly dispersed gel-lignosulfonate mud system will be used after drilling the 20" shoe and cleaning out the rat hole.

The mud system has been designed based on the expected formation types with emphasis on simplicity of maintenance. It is planned to keep mud weight to a minimum to optimize drilling rates and prevent loss of circulation. The system is designed to keep water loss to a minimum to prevent troublesome shales from swelling and sloughing into the wellbore.

 The following range of mud properties is typical for this type of mud system.

Density	:	8.9-9.2 1b/gal
Yield Valve	:	8-20 lbs/100 sq. ft.
10 sec gel	:	6-15 lbs/100 sq. ft.
10 min gel	:	15-20 lbs/100 sq. ft.
API fluid loss	:	20 cc/30 min. or less
Bentonite	:	20-30 ppb
Nitrate	:	150-250 ppm
рН	:	10.5-11.0

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- 3. Solids control equipment must be used continuously to keep drill solids content to a minimum. Controlled drilling will be used if necessary and the rate will be determined at the time. Analysis of the types of drilled solids, as well as quantities, will determine any additional treatment needed. Drill solids will be controlled by the "dump and dilute" method, employing whole mud and water additions. Dumping should not exceed 25% of total circulating volume per 24 hour circulating day.
- A pH of 10.5-11.0 will be maintained for corrosion control.
- 5. Magnetic single shot surveys should be taken on dull bits, at total depth, or at approximately 500' intervals. A multishot survey will be dropped prior to POH for logs.
- D. Logging Programme:
 - Prior to tripping for logs, sweep the hole with a 100 bbl viscous pill.
 - 2. Run logs per Form 46.
 - Sidewall cores may be taken upon the wellsite geologist's recommendations.

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- E. Casing Programme:
 - 13-3/8", 68 lb./ft., N-80, Buttress casing will be run from the mudline to ± 5,000' RKB and 72 ppf N-80 buttress will be run from ± 5,000' to TD.
 - 2. Remove nominal seat protector from 20" housing.
 - 3. Do not rely solely on average torque values for proper make up of buttress threads. Triangular makeup markings must be reasonably close for proper engagement. If possible highlight makeup markings prior to running casing. Drift all casing prior to running.
 - 4. After visual inspection, make up float shoe, two joints of casing and float collar. Check float shoe and collar for proper operation. Use thread locking compound to lock the float equipment and the shoe joints, including the mill ends. Run the remainder of the casing string, and the casing hanger assembly.
 - 5. Fill up the shoe joints before making up the float collar. Rig up a fill-up line so that each joint can be filled while the next joint is being picked up. Make sure the casing is totally full when 13-3/8" shoe has reached the 20" shoe. Monitor weight indicator to make sure casing is being filled properly. Fill running string while RIH.

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7. Make up SSR (Sub-Surface Release) cementing equipment, 13-3/8" hanger assembly and running tool, and using 5" HWDP, land in wellhead. Rabbit landing string as it is picked up to assure dart clearance. Have the hanger assembly and running tool made up prior to running casing.

NOTE:

Install full joint of D.P. between Running Tool and SSR sub. Make up plug set after picking up hanger and running tool.

- 8. Cement casing with extended class 'G' cement at 12.8 ppg. Use open hole caliper + 200' lap into 20" casing to determine cement volume. Tail in with 500 sx class 'G' plus additives at 15.8 ppg. The cement composition and Slurry Flow Plan will be provided prior to the job.
- 9. Bump top plug with 2000 psi and check the float equipment. <u>DO NOT OVER DISPLACE</u>. If the rig pumps are used for displacement, verify pump efficiency prior to job. If float equipment holds, release running tool and flush out the wellhead. WOC time is 8 hours.
- 10. RIH with wash tool and thoroughly wash BOP and wellhead area. Spot a clean gel pill in the wellhead seal area before pulling out of hole.
- 11. Run and install seal assembly, and test to 5000 psi with the drill pipe full of fluid and open to the atmosphere.

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MATERIALS - 17-1/2" HOLE THRU 13-3/8" CASING

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Item	Quantity
17-1/2" Bits & jets	3
17-1/2" Nearbit stabilizer	2
17-1/2" String stabilizer	4
8" Monel Drill Collar	2
Drilling jars	2
13-3/8" CIW hanger, extension and running tool	2
13-3/8" Seal assembly & running tool/tester	2
13-3/8" Wear bushing	2
13-3/8" Float shoe - buttress	2
13-3/8" Float collar - buttress	2
13-3/8" SSR plug, ball & dart set	2
13-3/8" SSR cementing/ball launching manifold	2
Thread lock compound	5
13-3/8", N-80, 68 ppf, range 3, buttress casing	± 135 jts
13-3/8", N-80, 72 ppf, R-3, buttress pup joints	15 jts
13-3/8" Buttress Collar	4
13-3/8" Klampon thread protectors	6
API modified thread dope	7 buckets
13-3/8" casing drift	1
Single shot instrument	1
Multishot instrument	1
Power tongs and unit	2
'G' cement (plus additives)	± 2500 sx
Mud materials	as necessary
Logging Tools	as necessary

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PERSONNEL

Wellhead Engineer

Casing Crew

Directional Surveyor

Cementer

Divers

Mud Engineer

Logging Crew

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V. 12-1/4" HOLE AND 9-5/8" INTERMEDIATE CASING

- A. This section of hole will be drilled with 12-1/4" bits to a planned 10,500 ft. RKB depth then logged. Casing will be run if testing is indicated. This section of hole will be drilled with a freshwater, low solids, deflocculated mud system with 4 ppb gilsonite and 0.1 H.M.E. This type mud is designed to stabilize shales and neutralize the effects of C02. The objective formations may be cored when encountered. If productive formations are encountered, the formation may be drill stem tested after 9-5/8" casing is set. Take single shot survey on dull bits, and at total depth and approximately 500' intervals. A multishot survey will be run at TD.
- B. Drillout from the 13-3/8" casing:
 - After the BOP stack has been tested in accordance with Attachment No. 3 and the wear bushing has been installed, run in the hole with a 12-1/4" drilling assembly. Use a drill pipe float as necessary.
 - After drilling cement to within 15 ft. of the shoe, test the 13-3/8" casing to 2000 psi.
 - Drill out the shoe and drill 2 ft. of cement. Perform CCCT to leakoff. Notify Drilling Supervisor if less than 13.6 ppg.

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- 4. Clean out the rat hole and drill 5 feet of new hole. Perform FCCT to leakoff. Notify Drilling Supervisor if less than 13.6 ppg.
- C. Drilling Fluid Programme:
 - 1. For this section, a freshwater, low-solids, deflocculated mud system will be used. The mud system has been designed based on the expected formation types with emphasis on simplicity of maintenance. The system can easily be weighted up for any abnormal pressures encountered or hole stability problems.
 - The following range of mud properties is typical for this type of mud system.

Density	:	8.9-12.5 1b/gal
Yield Value	:	10-25 lbs/100 sq. ft.
10 sec gel	:	4-15 1bs/100 sq. ft.
10 min gel	:	8-30 lbs/100 sq. ft.
API fluid loss	:	10 cc/30 min. or less
HTHP @ BHT	:	20-22 cc/30 min.
Bentonite	:	20-30 ppb
Nitrate	:	150-250 ppm
рН	:	11.0-12.0
Pf	:	1-4 m1
Mf	:	2-6
Pf/Mf	:	2
Excess Lime	:	1-2 ppb

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- 3. Solids control equipment will be run in closed loop mode. All effluents will be collected and reprocessed. This system is designed to improve solids removal efficiency and to minimize water dilution. All solids will be checked with a 50 ml. retort for improved measurement accuracy. Periodic samples will be collected for laser particle analysis and the results included in the final well report.
- 4. If an influx of CO2 is detected, a scale inhibitor will be added to protect the drill string.
- D. Logging Programme:
 - 1. Upon reaching T.D., drop multishot survey.
 - Make a wiper trip to the 13-3/8" casing shoe and retrieve the survey.
 - 3. Run logs per Form 46.
- E. Coring Programme:

A core may be cut at the top of any zones with hydrocarbon shows, using a fibreglass inner barrel.

- F. Casing Programme:
 - A 12-1/4" hole will be drilled to a TD of approximately 10,500 ft. RKB. Run 9-5/8", 47 ppf, N-80, R-3 Buttress casing.

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- 2. After logging, make a wiper trip and condition hole.
- 3. Retrieve the 13-3/8" wear bushing.
- 4. Visually inspect all float equipment beforehand.
- 5. Make up the float shoe, followed by two joints of casing, and the float collar. Thread lock all connections for first three couplings, including the mill ends. Pump through the floats after make up.
- 6. Run casing, filling with mud as the next joint is being picked up. Drift all casing prior to running.
- 7. Make up the SSR plug set, 9-5/8" casing hanger and running tool and land in the wellhead using 5" HWDP Drift 5" HWDP while running. Keep running string full. Have the hanger and running tool made up prior to starting in hole with 9-5/8" casing. NOTE:

Install full joint of D.P. between Running Tool and SSR sub. Make up plug set after picking up hanger and running tool.

- 8. Cement program will be provided prior to the job.
- 9. After bumping the top plug with 3000 psi, check the float equipment. If float equipment holds, release running tool and flush out the wellhead. WOC time is 10 hours.
- 10. RIH with wash tool and thoroughly wash BOP and wellhead area. Spot a clean gel pill in wellhead seal area before pulling the wash tool out of hole.
- Run and install seal assembly and test to 5000 psi with the drill pipe open to atmosphere.

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G. 7" Liner

In the event that drilling below 9-5/8" is required, a programme will be prepared at that time.

H. Testing

Zones identified as potentially productive will be tested. A DST procedure will be developed by the engineering staff.

I. Plugging and Abandonment

After being fully evaluated for potential production, the well will be plugged and abandoned according to Petroleum (Submerged Lands) Act 1967, Directions as to Drilling (1 June 1980).

A detailed programme will be furnished to the rig prior to commencement of P & A operations.

275027

MATERIALS - 12-1/4" HOLE & 9-5/9" CASING

Item	Quantity
12-1/4" Bits and nozzles	as necessary
12-1/4" Nearbit stabilizer	3
12-1/4" String stabilizer	9
12-1/4" Roller Reamer	2
9-5/8" Float shoe - buttress	2
9-5/8" Float collar - buttress	2
9-5/8", 47 ppf, N-80, R III, buttress casing & pups	± 275 jts
9-5/8" Buttress Collars	6 jts
9-5/8" casing hanger & pup w/running tool	2
9-5/8" seal assembly w/running test tool	2
9-5/8" wear bushing	2
8" Monel drill collar	2
Drilling jars	3
Coring equipment - lot	1
9-5/8" Surface release head	2
9-5/8" Klampon thread protectors	6
9-5/8" Circ. Swedge	1
9-5/8" Casing drift	1
API modified thread compound	12
9-5/8" casing scraper with spare blocks	1
Power tongs & pack	2
Mud materials	as necessary
Cement	+ 3500 sx
Single and miltishot instruments	l each
Logging Tools	as necessary
DST Tools	as necessary

PERSONNEL

Casing Crew Core Hand Wellhead Engineer Mud Engineer Surveyor Cementer Testing Crews DST Crew Logging Crew

	Alexander -	ANDCO AUSTRALIA PETROLEUM	COMPANY		ATTACHMENT I
REVISED NO	VEMBER 27, 1985	DRILLING AND CON	IPLETION PROGI	м	AL M. 400 BAT AUGUST 7, 1985
WEL MAIN KOORKAH		WBLL N	0		PER.D
COUNTRY AUSTRALL	PROV	INCE BASS STRAIT TASMANIA	and the second second	ann - marin	ABEA BASS BASIN 7-18P
SEISHIC LINE T	PO 5-7 5.P. 290 (39	DEGREES 37' 57.11" SOUTH LAT	TUDE, 145 DECREES	9' 6 83" FAST LONG	TUDE
CARCT EASTERN VIEW G	ROUP: LATE EUCENE T	HRU LATE CRETACEOUS (5373 - 9	73 RKB)		
TYPE TOOLS	METHOD OF DILL	NG DEPTH INTERVAL		PPROXIMATE DEPTHS	OF GROLOGICAL MARKERS
ROTARY		SEARED TO 10,500 T.D.	MAR TORQUAY CROUP (S	KEA RK	DEPTH BLEVATION 18 292 219' 55
ISF-BHC-CR-SP-CAL (GR IO SI ISF-BHC-CR-SP-(HSFL/CAL) LDT-CN1 HDT (1219' - 5300' SS IF RI VSF (OPTIONAL) CST (1219' - 5300' 1F REQU	CABED) CQUIRED) (RED)	1219' - 5300' 55 5300' -10427' 55 5300' -10427' 55 5300' -10427' 55 1219' -10427' 55 5300' -10427' 55	Within Lower Pa	ileocene RK	86 8073 8,000' SS 8 8073 8,000' SS 8 9873 9,800' SS
AEMARKS		and a second second second	TOTAL DEPTH	10,	500 RKB 10,427' SS
SINCLE SHOT SURVEYS ON TR. RUN AT 13 3/8" CS G DEPTH REQUIRED TO EVALUATE FORM	PS EVERY 500' - LO AT T.D. AND IN THE TIONS BEING DRILLE	CS TO BE INTERIM AS D.	DMILL CU PREQUENCY 32.8' (10M) 32.8' (10M) 18.4' (5M) 32.8! (10M)	TTING SAMPLES DEFTH INTERVAL 1292'-4789' RKB 1292'-4789' RKB 4789'-5373' RKB	DELLING TIME FREQUENCY DEPTH INTERVA (6 SETS) WASHED & DRIED (2 SETS) WET COMPOSITE CLOTH BAG (6 SETS) WASHED & DRIED
TYPE	SPECIAL TEST	DEPTH INTERVAL, ETC.	9.8' (3M) 29.5' (9M) 29.5' (9M)	4709'-5373' RKB 5373'-10500' RKB 5373'-10500' RKB 5373'-10500' RKB	(2 SEIS) WEI COMPOSITE CLOTH BAG (6 SETS) WASHED & DRIED (2 SETS) WEI COMPOSITE CLOTH BAG (1 SEI) WET COMPOSITE CANNED
RFT'S		AS REQUIRED			and the second se
DST'S		AS REQUIRED	1.		
REMARKS		Contraction of the	-		
THE DECISION TO TEST THE H LOC SHOWS AND WIRELINE ANA RFI'S AND CONVENTIONAL DST	NOLE WILL BE BASED (LYSIS, THE RIG WILL 'S THROUGH CASING.	ON ENCOURAGEMENT FROM HUD BE EQUIPPED TO CONDUCT	THE ABOVE CON PETROLEUM (SU	FORMS WITH REQUIREMENT BMERGED LANDS) ACT, 1	NTS OF THE 1967, CLAUSE 14
MUD PROGRAM					
HL - 1322'RKB 1322' - 5,403'RKB	SEAWATER SW/GEL	W/VISCOUS SWEEPS 8.9 - 9.2	45 - 55	20 OR LESS	YV 8 - 20, pH 10.5 - 11

REMARKS

PROPERTIES OF MUD SYSTEM ARE DESCRIBED IN THE DETAILED OPERATIONS PLAN.

HIHP TO BE RUN FROM 7000' TO T.D. AT BHT (GRADIENT = 2.0° F/100' IF NO OTHER DATA AVAILABLE)

CASING PROGRAM CASING STRING	EST. DEPTH	CASING SIZE -	HOLE SIZE .	SX. CEMENT	TYPE CEMENT	DESCRIPTION OF LANDING POINT, ETC.
CONDUCTOR	607' RKB	30"	36"	2000	CLASS 'G' + ADI	DITIVES
SURFACE	1292' RKB	20"	26"	2000	CLASS 'G' + ADI	DITIVES
INTERMEDIATE	5373' RKB	13 3/8"	17 1/2"	BY CALIPER	CLASS 'G' + ADI	DITIVES
OIL STAING	10500' RKB	9 5/8"	12 1/4"	BY CALIPER	CLASS 'G' + ADI	DITIVES
LINER CASING						

REMARKS

1. 2. 3.

ALL CASING POINTS ARE TENTATIVE CEMENT COMPOSITIONS TO BE LAB TESTED 30" AND 20" CASING TO BE CEMENTED BY INNER STRING METHOD

APMOVIE -

. NORMAL. THE TUBULAR GOODS ALLOCATION LETTER SPECIFIES CASING SIZES TO BE USED. HOLE SIZES WILL BE GOVERNED BY CONTRACT.

CORING PROGRAM

CONVENTIONAL CORES TO MORE THOROUGHLY INVESTIGATE SHOWS AND POTENTIAL RESERVOIR ROCKS WILL BE CLT IF DRILLING CONDITIONS PERMIT UPON THE RECORDENDATION OF THE WELLSITE GEOLOGISI WITH CONCURRENCE OF ANDCO'S SYDNEY OFFICE, SIDEMALL CORES WILL BE TAKEN IN SHALES AND OTHER FORMATIONS OF INTEREST BELOW 5300' SS FOR PALYNOLOGY, GEOCHEMISTRY AND LITHOLOGICAL DATA, NOTE REQUIREMENTS OF PETHOLEUM (SUBMERCED LANDS) ACT, 1907, CLANSE 14.

COMPLETION PROGRAM

AUTHORISED COMPLETION PROGRAM WILL BE FURNISHED ON DECISION TO COMPLETE WELL.

KU/

GINERAL REMARKS

K. J. WALLA/G. M. KHELIGKEN

PREPARED BY

ALL VALUES REPORTED TO GOVERNMENT MUST BE IN MUTRIC UNITS. DRILL CUTTING SAMPLE FREQUENCY, DETTH INTERVALS AND REQUIRED QUANTITIES HAVE BUEN ELVISED, MED PROCRAM HAS BEEN REVISED.

1.

Verie

WIDA

BAG



KOORKAH 1

BOP TEST REQUIREMENTS

Australian regulations specify the following BOP equipment test requirements:

BOP I	After nstallation	Prior to Csg. Drillout	Following Disconnection of Pressure Seals	Weekly	Trip	Relatch LMRP
Connector, Choke & Kill Lines	5,000 psi	5,000 psi	5,000 psi	5,000 psi	N/A	5,000 psi
Annular	70% Rating	70% Rating	70% Rating	Function	N/A	Connection to 3,500 psi
Pipe Rams	5,000 psi	5,000 psi	5,000 psi	5,000 psi	Function	Function
Shear & Blind Rams	Function	Min 70%	Function	Function	Function	Function

 $|\psi_{i}| = |\psi_{i}|^{2}$ (1) $|\psi_{i}| = |\psi_{i}|^{2}$ (1) $|\psi_{i}| = |\psi_{i}|^{2}$ (1) $|\psi_{i}| = |\psi_{i}|^{2}$ (1) $|\psi_{i}| = |\psi_{i}|^{2}$ (1)

The regulations additionally require that all such tests be recorded in the drillers log. (IADC report)

TENTATIVE MUD PROGRAMME

TYPE SYSTEM	36" Hole Seawater w/Hi Vis Sweeps	26" Hole Seawater w/Hi Vis Sweeps	17-1/2" Hole Lightly Dispersed Seawater/Gel	12-1/4" Hole Deflocculated Freshwater/Gel*
MUD WT (PPG)	9.5-10.5	9.5-10.5	8.9-9.2	8.9-12.5
VIS (SEC)	100+	100+	45-55	45-55
YV	26	26	8-20	10-25
10 SEC GEL (LB/100 SF)	NC	NC	6-15	4-15
10 MIN GEL (LB/100 SF)	NC	NC	15-30	8-30
API FLUID LOSS (CC) HTHP (500 PSI, PER	NC	NC	20 or les	s 10 or 1ess
TEMP. GRADIENT)	NC	NC	NC	20-22
pH	10.5	10.5-11.0	10.5-11.0	11.0-12.0
NITRATE (PPM)	-	-	150-250	150-250
MBT (PPB)	25-35	25-35	20-30	20-30
LOW GRAVITY SOLIDS				
(PPB)			50	50

* NOTE: SEE PAGE 21 FOR DISCUSSION OF MUD FOR THIS INTERVAL.

TENTATIVE CASING PROGRAMME

SETTING I	DEPTH (RKB)	30" ± 607'	20" ± 1,292'	13-3/8" ± 5,373'	9-5/8" ± 10,470'
HOLE SECT	TION	ML-TD	ML-TD	5,000'-TD	ML-TD
WT		1.0" WALL	94 PPF	72 PPF	47 PPF
GRADE		В	В	N-80	N-80
CONN		D.Q. QUIK STAB	D.Q. QUIK S THREAD	STAB BUTT	D.Q. QUIK BUTT
HOLE SEC	TION			ML-5,000'	
WT				68 PPF	
GRADE				N-80	
CONN				BUTT	
The foll measurem	owing is a re ent.	ecommended practic	ce for prope	r casing hang	er landout and
1.	Secure a len joint. Space as possible	ngth of steel 0.09 e out the wire the . Secure tied off	92 wire to t rough the ri line in a s	he outer barr g floor as ne afe place.	el of the slip ar to the rotary
2.	RIH with the Function pig landing str	e casing hanger la pe ram on painted ing and 0.092 wire	anding strin joint for s e on rig flo	g and latch i urface measur or. POH with	nto wear bushing. ement. Mark wear bushing.
3.	Calculate p and marked	roper surface mea landing joint for	surement dif casing hang	ferential bet er landout.	ween 0.092 wire

4. RIH with casing and land casing hanger in wellhead. Check for proper 0.092 wire/landing joint measurement on rig floor. Function pipe ram on painted joint for surface calculation of casing hanger landing depth.

5. Cement casing as per program.

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TENTATIVE CEMENTING PROGRAMME

ITEM	30" CSG	20" CSG	13-3/8" CSG	9-5/8' CSG
PREFLUSH	50 BBL	50 BBL	70 BBL	70 BBL
	SEAWATER	SEAWATER	FRESH WATER	FRESH WATER
SPACER (SCAVENGER)	NA	50 sx 'G'	50 sx 'G'	50 sx 'G'
MIX WATER		38.3 gal/sx	38.3 gal/sx	38.3 gal/sx
LEAD SLURRY		1,500 sx 'G'	2,000 sx 'G'	2,575 sx 'G'
SLURRY WT (PPG)		12.8 pg	12.8	12.8
MIX WATER (GAL/SX)		10.8	10.8	10.8
YIELD(CF/SX)		1.94	1.94	1.94
BENTONITE (PREHYD)		2.5%	2.5%	2.5%
HR-6L (GAL/SX)			0.1	0.1
CFR-2L (GAL/SX)		-	TBA	TBA
NF1 (GAL/SX)		.05	.05	.05
TAIL SLURRY	2,000 sx 'G'	500 sx 'G'	500 sx 'G'	500 sx 'G'
SLURRY WT (PPG)	15.8	15.8	15.8	15.8
MIX WATER (GAL/SX)	5	5	5	5
YIELD (CF/SX)	1.15	1.15	1.15	1.15
CALCIUM CHLORIDE				
(% BWOW)	-	-	-	
HR-6L (GAL/SX)	-	-	.066	TBA
CFR-2L (GAL/SX)	-	-	TBA	TBA
NF-1 (GAL/SX)	-	-	-	-
CMT TOP BKB	ML	ML	± 1056'	TBA
DISPLACEMENT	SEAWATER	SEAWATER	MUD	SEAWATER
FLUID				

TENTATIVE LOGGING PROGRAMME

17-1/2" HOLE

RUN #1 ISF-BHC-GR-SP-CAL (GR TO ML)

12-1/4" HOLE

RUN	#1	ISF-BHC-GR-SP-CAL

- RUN #2 LDT-CNT
- RUN #3 HDT (1,297'-5,600' IF REQUIRED)
- RUN #4 VSP (OPTIONAL)
- RUN #5 CST (1,297'-5,600' IF REQUIRED)

NOTES:

- 1. If 8-1/2" hole is drilled, the same logs will be run as in 12-1/4" hole.
- 2. Provision will be made to run RFT if required.

PLUG REQUIREMENTS FOR P & A

Application	Cement	Equipment & Remarks			
••	Top of Cmt.	Bottom of Cmt.			
Uncased Hole					
0il & Gas Zones	100' Above Zone	100' Below Zone	No Cmtg. Equip. Reqd.		
Fresh Water Zones	100' Above Zone	100' Below Zone	No Cmtg. Equip. Reqd.		
Workable Minerals	300' Above Zone	300' Below Zone	Contact Director of Mines for Definition of Workable Minerals		
Cased Hole					
w/Open Hole Below w/Open Hole Below	100' Above Shoe 50' Above Retainer	100' Below Shoe 100' Below Shoe	No Cmtg. Equip. Reqd. Cmt. Retainer 100' to 50' Above Shoe.		
w/Open Hole Below & Possible Lost Circ.	50' Above Bridge Plug	Top of Bridge Plug	Permanent Bridge Plug O' to 100' Above Shoe		
Open Perfs					
Cmt Plug	100' Above Top of Interval	100' Below Bottom of Interval	No Cmtg. Equip. Reqd.		
w/Bridge Plug	50' Above B.P.	Top of B.P.	Bridge Plug O'-150' Above Interval Note: Perfs must be isolated from Below		
Misc			ISOLATED ITOM DELOW		
Casing Stubs	100' Above Casing	100' Below Casing	Retainer Optional		
Liners	100' Above Liner Top	100' Above Liner Top	Retainer Optional		
Annular Space	As Reqd.	As Reqd.	Not Reqd If Space Not Open to Uncased Hole		
Surface Plug (inside string)	0'-150' Below Sea Floor	Variable	Must Be at Least 150' Long		

RECOMMENDED HYDRAULICS

	26'' HOLE	17-1/2" HOLE	12-1/4"
Maximum Surface			
Pressure	2200 psi	3000 psi	3000 psi
Flowrate	±1240 GPM	±850 GPM	±560 GPM
Jets	3 x 22	3 x 16, C-14	2 x 12, 13, C-11
		(TFA = .75)	(TFA = .444)
AV's (DC/DP)	50/47 Ft/Min	86/74 Ft/Min	159/110 Ft/Min
HHP/in2	1.3	2.3	3.9

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TENTATIVE B.H.A.PROGRAM

	36" and 26" Hole	<u>17 1/2" and 12-1/4" Hole</u>
Type Max. O.D.	Slick 8"	60 Ft. pendulum 8"
Survey Type	Totco	Single shot and multi-shot
8" Monels required	None	1
Float Sub required	Yes w/ Weep hole	Yes w/ Weep hole
Junk Sub	N/A	Prior to Coring

NOTE: 26" Stabilizer will be available on rig and to be run as required.



1 hire can mud in/out every 750m			N	UD SAI	MPLES
Jm Washed & Dried (6 sers)	n (2 wis)		EVAL		H
Conventional cares will be cut to investigate hydrocarbon shows and potential reservoir racks			UAT	CONVENT	IONAL
Polynology i overy 100m an wet composites (cloth/bag) opprox every 25m on core, SWC and cuttings Headspace - every 18m on wet composite (can) Geochemistry - TOC & Rockerol - every 25m on core, SWC and cuttings Vitrinite Pollectance - every 20m on cuttings Vitrinite Pollectance - every 20m on cuttings	mposites		ION P	PROGR	RAM
SUITE No. 2 SUITE No. 1 ISF-MSTL-BHC-GR-SP SUITE No. 1 IDT-CNT-GR ISF-BHC-GR-SP-CAL NOT WT VSP CST	GP to Seabed		ROGRAN	WIREL	INE
CASED HOLE DSts, & #Fts as required	- Alexandra		5	TEST	NG
		PS	OBJE	CTIVE	
Li & & & & & & & & & & & & & & & & & & &	Andread Martin and Andread States	- 847	SEI	SMIC ENT	
OTWAY EASTERN VIEW COAL MEA URES DEMONS GROUP FM TORQUAY GROUP -		-	Stra	PRO	
			Lithology	GNOSED	
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19 ⁴ /	N N			CACING	6040

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ATTACHMENT # 12

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TENATIVE SAMPLE COLLECTION

DEPTH	FREQUENCY	DESCRIPTION
393.8 m - 1459.7 m (1292 - 4789 ft)	10 m (32.8 ft)	6 sets washed and dried 2 sets wet composite, cloth bag
1459.7 m - 1637.7 m (4789 - 5373 ft)	5 m (16.4 ft) 10 m	6 sets washed and dried
	(32.8 ft)	2 sets wet composite, cloth bag
1637.7 m - 3200.4 m (5373 - 10,500 ft)	3 m (9.8 ft) 9 m	6 sets washed and dried
	(29.5 ft)	2 sets wet composite, cloth bag

1 set wet composite, canned

ATACHMENT K

275042

Amoco Australia Petroleum Company (Inc. In Delaware, U.S.A., with Limited Liability - Registered as = Foreign Company in Tasmenia)

10 Lampton Avenue, Derwent Park, Tasmania, 7009 G.P.O. Box 1470R, Hobart, Tasmania, 7001 Phone (002) 72 0677 Telex AA58162 Facsimile (002) 72 0713

August 14, 1985.

Designated Authority, Department of Mines, P.O. Box 56, ROSNY PARK, Tas. 7018

Dear Sirs,

REVISED APPLICATION FOR PERMISSION TO DRILL - KOORKAH NO. 1-T18/P MISC-ABB-L-304-KOORKAH NO.1-T18/P-RJW

Please find attached the original with seven (7) copies of our revised Application for Permission to drill the subject well in T18/P Tenament. Included with the "Applications" are seven (7) copies of the Location Map and three (3) copies of the Geological Prognosis with Seismic map.

The remaining documents to be submitted are Details of Drilling Vessel and Equipment and the Detailed Operations Plan. We anticipate submission of these remaining items by 20 August, 1985.

Very truly yours,

In Winn

C.W. Waring, President

Attachments

RJW/sle. PW

b.b. Forwarded to c. www. Sydney



275043

COMMONWEALTH OF AUSTRALIA

PETROLEUM (SUBMERGED LANDS)

STATE OF TASMANIA PETROLEUM (SUBMERGED LANDS) ACT, 1982

.......

ACT, 1967-1974

REVISED

APPLICATION FOR PERMISSION TO DRILL

To: The Designated Authority, Department of Mines, PO Box 56, ROSNY PARK, Tasmania. 7018

AMOCO AUSTRALIA PETROLEUM. COMPANY

OPERATOR FOR AMOCO AUSTRALIA PETROLEUM COMPANY, SOUTH AUSTRALIAN OIL & GAS CORPORATION PTY. LTD. BASS STRAIT being the (state whether permittee, licensee, or operator for) OIL & GAS NL., HAMPTON OIL & GAS GROUP PTY. LTD. PHOENIX OIL & GAS NL, SOUTH EASTERN PETROLEUM NL. TASMANIAN OIL & GAS NL. FORSYTH OIL & GAS NL, AND TASSOIL LIMITED

TASMANIA T/18P of exploration permit (production licence) no.

situated in the area specified as being adjacent to the State of TASMANIA hereby applies for permission to drill a well.

The following information is submitted in support of the application.

i.	KOORKAH NO. 1
	39° 37' 57.11" SOUTH
ii.	Location (latitudes and longitudes) 145 ⁰ 9' 6.83" EAST
	3110 (REF 5155)
iii.	Block number
iv.	Estimated cost
v.	Name and address of the contractor To be advised
vi.	Name of drilling vessel DIAMOND 'M' EPOCH
vii.	Port from which drilling vessel will operate
viii.	Scheduled commencement date 10TH SEPTEMBER 1985 (APPROX)
ix.	Estimated duration of drilling

275044

	3200 m
х.	Target depth
×i.	Copy of technical details of the drilling vessel and drilling equipment, together with a detailed Operational Sequences Manual, Emergency Response Plan and seven (7) copies of the Oil Spill Contingency Plan (if these items have not previously been supplied).
×ii.	Drilling programme to be attached.
xiii.	Geological prognosis to be attached.
xiv.	Seismic map to be attached, or, if previously supplied, reference to the particular survey is to be made.
xv.	Location map to be attached.
xvi.	Other information it is desired to have considered by the Designated Authority.
	••••••
	••••••

Dated at

F

HOBART

this Fourteenth day of August

1985.

(applicant) C

C.W. WARING PRESIDENT AMOCO AUSTRALIA PETROLEUM COMPANY

Note:

Seven (7) copies of this application plus item xv (size A4), together with three (3) copies of items xii, xiii, xiv are to be submitted not less than one (1) month prior to the commencement of operations.



275045

Office of the Minister for Mines Hobart, Tasmania

8D SED mas

Mr C.W. Waring, President, Amoco Australia Petroleum Co., G.P.O. Box 1470R, <u>HOBART</u>, Tasmania 7001

Dear Mr Waring,

DRILLING APPLICATION - KOORKAH NO. 1 WELL, OFFSHORE EXPLORATION : PERMIT AREA T/18P

I refer to your revised application of 16th August, 1985, to drill Koorkah No. 1 well in permit area T/18P.

As the Designated Authority for the Tasmanian adjacent area I hereby grant permission to Amoco Australia Petroleum Company to drill the Koorkah No. 1 well located in graticular block number 3110.

The following approvals are hereby given by me as the Designated Authority and are provided for in the Directions issued under the Commonwealth Petroleum (Submerged Lands) Act, 1967.

- 1. Directions as to Drilling Operations
 - Section 4 The Drilling Programme, the Drilling Prognosis, Oil Spill Contingency Plan and Well Control Procedures as submitted, are approved.
- 2. Directions to Marine Operations
 - Section 3(1) Approval is given to move the semi-submersible 'Diamond M Epoch' to the 'Koorkah No. 1' location subject to the Australian Surveillance Centre, Canberra, being informed of the vessel's movements.

Approvals have already been given to -

- 1. The Amoco Drilling Safety Manual;
- 2. The Emergency Response Plans for the semi-submersible and helicopters;
- 3. The use of cranes and winches installed on the 'Diamond M Epoch'.

Please note the requirements of the Directions for Drilling in relation to abandonment of exploratory wells, testing of wells and cores and cuttings.

Telephone: (002) 30 8011 - Telex: Tasma 51855

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It is also understood that the operations will not interfere with commercial fishing activity and that the seabed is kept free of litter from the drilling operation.

Yours sincerely,

F. ROGER GROOM MINISTER FOR MINES