



Baroid Australia PTY. LTD./NL INDUSTRIES INC.

## MATERIAL RECAP

COMPANY AMOOC AUSTRALIA MUD TYPES SEAWATER & HOLE SIZE 36"/26"  
 WELL KOORKAH NO. 1 FRESHWATER SPUD MUD INTERVAL TO 1360 Ft (414.5 M)  
 LOCATION T-18P BASS STRAIT FROM 295 Ft (89.9 M)  
 COST/DAY US \$3,942.42 FEET DRILLED 1065 Ft (324.6 M)  
 COST/FT US \$ 11.11 CONTRACTOR DIAMOND M EPOCH  
 COST/BBL US \$ 4.01 DRILLING DAYS/PHASE 3  
 RECAPPED BY M SEWELL/S ECKFELD ROTATING HRS/PHASE 9.4 HRS  
 DATE DECEMBER 1985 MUD CONSUMPTION FACTOR 2.8 BBL/Ft

MATERIAL	UNIT	UNIT COST	ESTIMATED		ACTUAL		TOTAL COST	
			USED	KG/M <sup>3</sup>	USED	PPB	ESTIMATED	ACTUAL
AQUAGEL	100 lb	13.21			590	20.0		7,793.90
CAUSTIC SODA	70 kg	53.93			16	0.8		862.88
SODA ASH	40 kg	14.01			5	0.1		70.05
LIME	25 kg	5.38			29	0.5		156.02
BARITE	100 lb	8.66			340	-		2,944.40

CEMENTING MATERIALS: NOT INCLUDED IN COST OF DRILLING MUD

CALCIUM CHLORIDE	25 kg	7.78			20			155.60
AQUAGEL	100 lb	13.21			60			792.60

- NOT CHARGED TO DRILLING US\$(948.20)

CHEMICAL VOLUME 45 BBL  
 FRESH WATER 29.95 BBL  
 SEA WATER  
 TOTAL MUD MADE 29.95 BBL  
 COST LESS BARYTES US\$8,882.85  
 COST WITH BARYTES US\$11,827.25

COMMENTS: THESE SECTIONS WERE DRILLED WITH SEAWATER AND RETURNS TO SEA FLOOR.  
 HIGH VISCOSITY SLUGS WERE PUMPED AS REQUIRED.