TABLE 4-26
ALTERNATIVE 5 - ESTIMATED MONTHLY AVERAGE MANPOWER FORECAST, SINGLE SEASON CONSTRUCTION<sup>1</sup>

	3Q			4Q			1Q			2Q			3Q			4Q			1Q			2Q		
Work Activity/ People Housed	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun
Island Construction: Deadhorse					30	40	40	90	100	100	60	50	50	50	5									
Onshore Pipeline Installation <sup>2</sup> : Deadhorse	17	73	62	12	28	9	110	130	135	140	55													
Offshore Pipeline Installation <sup>2</sup> : Deadhorse						85	180	200	175	170	15													
Facilities Installation and Hookup: Deadhorse													20	20	11	48								
Island														40	109	72	50							
Drilling: Island															25	50	50	50	50	50	50	50	50	50
Operations/ Maintenance <sup>3</sup> : Island														2	8	20	25	25	25	25	25	25	25	25
Total Manpower: Deadhorse	17	73	62	12	58	134	330	420	410	410	130	50	70	70	16	48	0	0	0	0	0	0	0	0
Island	0	0	0	0	0	0	0	0	0	0	0	0	0	42	142	142	125	75	75	75	75	75	75	75

Notes: 1 = The living quarters and utilities modules are sealifted to the island, installed and operational by October. These numbers reflect the estimated average manpower per month.

2 = Revised manpower forecast prorated from Alternative 2.

Once drilling activities conclude, the estimated monthly average manpower loading for routine island operations/maintenance activities is estimated to be approximately 25 personnel; an additional 75 personnel will provide support during the life of the project.

Q = Quarter

Source: Hanley, 1997b:Attachment 3