#### MINUTE ITEM

This Calendar Item No. 26was approved as Minute Item No. 26 by the State Lands Commission by a vote of 2to \_\_\_\_\_\_ at its  $\frac{7/25/8}{6}$ meeting.

CALENDAR ITEM

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SECOND MODIFICATION OF THE 1986-87 PLAN OF DEVELOPMENT AND OPERATIONS AND BUDGET, LONG BEACH UNIT, WILMINGTON OIL FIELD LOS ANGELES COUNTY

The City of Long Beach has submitted to the Commission the Second Modification of the 1986-87 Plan of Development and Operations and Budget of the Long Beach Unit. The Second Modification reduces the Budget by an additional \$15,459,000 to \$137,000,000 and modifies the Plan, when necessary, to meet the lower expenditure rate. The most significant Plan change is the reduction of drilling activity to one active drilling rig for the balance of the year.

With the average posted price of 17° API Wilmington crude oil declining to under \$8.50 per barrel in July the need for additional cost reduction measures for the Long Beach Unit appeared crucial. It was agreed to reduce drilling activity and the Field Contractor reviewed areas where additional savings might be made or expenditures were expected to be less than budgeted. Resulting reductions approximated \$18.5 million. It was found however that the energy savings from interruptible service were less than previously estimated by \$3 million. These funds were returned to the budget with the net effect of a \$15.5 million reduction.

While crude oil prices have recently recovered somewhat the increase has not been sufficient to warrant additional drilling rig activity. Desirable new well locations were becoming a rarity before oil prices started to decline and rig activity reductions had already been planned. Cost reduction programs developed by the Unit Operator and the Field Contractor that will not effect production should be put into effect or continued under any circumstances.

(REVISED 09/23/86)

## CALENDAR ITEM NO. 22 (CONT'D)

Details of the cost reductions and the affected Budget Items together with the new budgeted amounts are presented in the attached Field Contractors request for this Modification. Also presented in that request are revised Exhibits "C-3" and "C-4" which detail the lower anticipated levels of production and injection resulting from this modification, the current oil price, the reduced rate of expenditures, and the anticipated net income.

OTHER PERTINENT INFORMATION:

1. Pursuant to the Commission's delegation of authority and the State CEQA Guidelines 44 Cal. Adm. Code 15061), the staff has determined that this activity is exempt from the requirements of the CEQA because the activity is not a "project" as defined by CEQA and the State CEQA Guidelines.

Authority: P.R.C.: 21065 and 14 Cal. Adm. Code 15378.

EXHIBIT: A. Field Contractor's Request Letter.

IT IS RECOMMENDED THAT THE COMMISSION:

- 1. FIND THAT THE ACTIVITY IS EXEMPT FROM THE REQUIREMENTS OF THE CEQA PURSUANT TO 14 CAL. ADM. CODE 15061 BECAUSE THE ACTIVITY IS NOT & PROJECT AS DEFINED BY P.R.C. 21065 AND 14 CAL. ADM. CODE 15378.
- 2. APPROVE THE SECOND MODIFICATION OF THE PLAN OF DEVELOPMENT AND OPERATIONS AND BUDGET, LONG BEACH UNIT, JULY 1, 4986 THROUGH JUNE 20, 1987.

(REVISED 09/23/86)

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CALENDAR PAGE MINUTE PAGE

#### EXHIBIT "A" W 17089



RO. BOX 2800 · LONG BEACH, CALICERNA SOBOI

September 16, 1986

Mr. J. R. Hemphill, Director Department of 011 Properties 333 West Ocean Boulevard Long Beach, CA 90902

Dear Mr. Hemphill:

Subject: Thums Request No.

Second Modificatie the Plan of ions and Budget of Development and OG the Long Beach Unit (July 1, 1986 through June 30, 1987)

In accordance with provisions of Part IV, Section A=1, of the 2936-1987 Plan and Budget, we are submitting for your approval the Second Modification of the Plan of Development and Brdget of the Long Beach Unit covering the period July 1, 1966 through June 30, 1987.

This modification further reduces the scope of the 1986-1987 Plan and Budget because of the continued uncertainty concerning oil prices. The average unit crude oil price, after a temporary 1 month drop, is currently slightly above a \$10/barrel figure. (The First Modification of the 1986-1987 Flun was based on the assumption of a \$10/barrel of price). Included in this second modification Is a revised Part III showing the present budget resulting from the first med ification and carry-ins from the 1985-1986 Plan and Budget; changes made by this modification; and the adjusted budget.

These changes result from the reduction from two to one drilling rig in August, greater than anticipated personnel reduction resulting from Thums' Early Separation Enhancement Plan, anticipated savings in the taxes and fees levied on the Long Beach Unit, adjusted energy and water supply costs, and reduction of activity in the Oil and Gas Production, and Management Programs.

Also included are revised Exhibits C-3 and C-4 which detail the lower anticipated levels of production and injection resulting from this modification, the current oil price, the reduced level of expenditures, and the anticipated net income.

(PAGES 149-149.11 ADDED 09/24/86)

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Nr. J. K. Homphill, Diractor Department of 011 Properties August 27, 1985 - 2-

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After approval, the total revised budget will be \$137,000,000. Revenues of \$237,119,000 are acticipated by this modification, resulting in a net operating profit of \$100,115,000 to the Unit.

Your approval of this Second Modification to the 1986-1987 Plan and Budget is prequested at your earliest convenience.

very truly,

F. X. Pendarvis Ganeral Manáger

Attachment

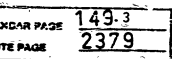
BUDGET CODE AND		(TI CURRENT	housands of Doll	ars)
ACCOUNT		BUDGET	MODIFICATION	ADJUSTED BUDGET
A.	DRILLING AND DEVELOPMENT PROGRAM		•	
	a. Investment			
11-401 11-403 11-462 11-468 11-469	<ul> <li>(1) Development Orilling</li> <li>(2) Wells - Redrill/Recomplete</li> <li>(3) Leasehold Improvements</li> <li>(4) Drilling Equipment</li> <li>(5) Waste Disposal</li> </ul>	11,067 0 0 45	(4,317) 0 0 (45)	6,750 0 .2 0
	Total Investment	11,112	(4,362)	6,750
	b. Expense			
11-941 11-946 11-951 11-961 11-962 11-968 11-969	<ol> <li>011 Well Redrill</li> <li>1 Injection Well Redrill</li> <li>0 Operations - Salaried Employees</li> <li>4 Marine Transportation</li> <li>1 Leasehold Improvements/Maintenance</li> <li>0 Drilling Equipment/Support</li> <li>1 Waste Disposal</li> </ol>	1,353 1,168 1,227 523 895 1,717 2,301	(653) 0 (737) (67) (70) (671) (1,218)	700 1,168 490 456 825 1,046 1,093
	Total Expense	9,184	(3,416)	5,768
	Total Drilling and Redrilling	20,295	(7,778)	12,518
	Total Investment	11,112	(4,362)	6,750
	Total Expense	9,184	(3,416)	5,768
	Total Drilling and Development Program	20,296	(7,778)	12,518
10 <b>~989</b>	Administrative Overhead	.811	(312)	499
	Program Total	21,107	(8,090)	13,017

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BUDGET CODE AND		(Ti CURRENT	nousands of Dell	ars)
ACCOUNT NUMBER 8.	OIL AND GAS PRODUCTION PROGRAM	BUGGET	MODIFICATION	ADJUST
	1. <u>Oil Well Repairs</u>			
	a. Investment			
21-453	(1) Production Equipment	. 50	(43)	10
	Total Investment	50	(40)	10
	b. Expense			
21-900 21-942 21-953 21-955 21-961 21-969	<ol> <li>Direct 011 Well Charges</li> <li>011 Well Workover</li> <li>03) Production Support-Equipment</li> <li>(4) Production Support-Services</li> <li>(5) Marine Transportation</li> <li>(6) Weste Disposal</li> </ol>	13,931 2,580 634 969 521 840	(247) (58) (16) (434) (67) (115)	13,684 2,492 618 535 454 725
	Total Expense	19,445	(937)	18,508
	Total Oil Hell Repairs	19,495	(977)	18,518
	2. Fluid Lifting			
	a. Investment	•		
22-410 22-411 22-412 22-418 22-418 22-455 22-465	<ol> <li>Subsurface Equipment</li> <li>Hydraulic Lift - Surface</li> <li>Scale and Corrosion Control</li> <li>Submersible Lift - Surface</li> <li>Production lest and Monitoring</li> <li>Communication</li> </ol>	50 475 0 46 182 80	0 (50) 0 (90) (80)	50 425 0 46 92 0
	Total Investment	833	(220)	613
	b. <u>Expense</u>			
22-911 22-912 22-918 77-950 22-951 22-956 22-955	<ol> <li>Hydraulic lift-Surface</li> <li>Scale and Corrosion Control</li> <li>Submersible Lift-Surface</li> <li>Prod. Operators - Hourly Employees</li> <li>Operations - Salaried Employees</li> <li>Production Test and Monitoring</li> <li>Communications</li> <li>Total Expense</li> </ol>	1,169 405 8,861 3.020 2,017 1,329 233 17,034	103 (20) 1,131 (742) (2) (121) (11) 332	1.272 379 9.992 2.278 2.015 1.208 222 17,366
	Total Fluid Lifting	17,867	112	17,979
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BUDGET	(Thousands of Dollars)
ACCOUNT NUMBER	CURRENT ADJUSTED ADJU
3. Surface Fluid Handling	
a. <u>Investment</u> 23-405 (1) Oil Gathering 23-406 (2) Oil Treating 23-407 (3) Oil Storage 23-408 (4) Oil Transfer Total Investment	
b. Expense 23-905 (1) 011 Gathering 23-906 (2) 011 Treating 23-907 (3) 011 Storage 23-908 (4) 011 Transfer Total Expense Total Surface Fluid Handling	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
4. <u>Gas Handling</u> a. <u>Investment</u> 24-409 (1) Gas Gathering 24-416 (2) Gas Treating Total Investment	
b. <u>Expense</u> 24-909 (1) Gas Gathering 24-916 (2) Gas Treating Total Expense Total Gas Handling	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

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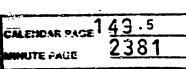
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BUDGET CODE AND ACCOUNT NUMBER B.	OIL AND GAS PRODUCTION PROGRAM (cont.) 5. Production Maintenance	(T CURRENT BUDGET ANOUNT	Housands of Doll	ADJUSTED BUDGET
25-458 25-460 25-461 25-452 25-464 25-466 25-497	<ul> <li>a. <u>Investment</u></li> <li>(1) Automotive Equipment</li> <li>(2) General Field Equipment</li> <li>(3) Marine Equipment</li> <li>(4) Loasehold Improvements</li> <li>(5) Electrical</li> <li>(6) Fresh Water Systems</li> <li>(7) Environmental Control</li> <li>Total Investment</li> </ul>	84 110 0 35 195 0 0 427	0 ( <b>00</b> ) 0 0 0 0 0 0 0 0	84 30 0 38 195 0 0 347
	b. Expense	421	(80)	34/
25-951 25-957 25-958 25-960 25-961 25-964 25-964 25-967 25-967 25-997	<ol> <li>Operations - Salaried Employees</li> <li>Security Guard Services</li> <li>Automotive Equipment</li> <li>Field Expense</li> <li>Naring Transportation</li> <li>Leacehold Improvements Maintenance</li> <li>Electrical Expense</li> <li>Fresh Water System</li> <li>Warehouse Maintenance and Supplies</li> <li>Environmental Control</li> </ol>	2,027 410 334 2,318 1,500 4,262 2,110 282 1,254 1,262	(100) (210) (54) (228) (282) (282) (282) (378) (95) (1) (214) (197)	1,927 200 250 2,090 1,218 2,07 2,01 2,01 2,01 2,01 2,01 2,01 2,01 2,01
	Total Expense Total Production Maintenance	15,850 16,277	{1,759} _(1,839}	%4,091 14,438
	Total Investment	1,310	(349)	970
	Total Expense	57,178	(2,420)	54,758
	Total 011 and Gas Program	58,463	(2,760)	55,728
20-989	Administrative Overhead	2,340	(111)	2,229
	Program Total	60,828	(2,871)	57,957



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•	BUDGET		(The CURRENT	waands of Dollar	<b>'S</b> )
	AND ACCOUNT NUMBER		BUDGET	MODIFICATION	ADJUSTED
	<del>C.</del>	ENHANCED RECOVERY AND STIMULATION PROGRAM	•		
		1. <u>Stimulation</u>			
		a. Investment		-	•
	31-417	(1) Steam Injection	0	0	0
		Total Investment	0	0	0
		b. Expense		1	
	31-917 31-940	(1) Steam Injection (2) 011 Well Stimulation	0 204		104
		Total Expense	204	(100)	104
		Total Stimulation	204	(100)	104
		2. <u>Stean Drive</u>			
		a. <u>Investment</u>			
•	32-401 32-417	(1) Development Drilling (2) Steam Injection	0	. 0	00
		Total Investment	0	0	٥
		b. <u>Expense</u>			
	32 <b>-90</b> 0	(1) Direct Oil Well Charges	0	0	0
	32-917 32 <b>-92</b> 0	(2) Steam Injection (3) Direct Injection Well Chrgs.	0	0	ă Q
	22 940	(4) 011 Well Stimulation		0	
		Total Expense	0	Ú	0
		Total Steam Drive		0	
		Total Investment	0	0	0
		Total Expense	204	(100)	104
	•	Total Enhanced Recovery and Stimulation Program	204	(100)	104
	30-989	Administrative Overhead		(4)	4
	)	Program Total		(104)	108
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BUDGET CODE AND ACCOUNT				(Th Current Budget	ousands of Dolla	ADJUSTE
NUMBER D.	WAT	CD TY	JECTION PROGRAM	ANDUNT	MODIFICATION	BUDGET
<b>U.</b>			ection Well Repairs			
	7.		Investment			
				1,289	Ő:	1,289
41-402 41-412		(1) (2)	Conversions Sully and Corrosion Control	0	0	
			Total Investment	1,289	Q: -	1,289
		b.	Expense			
41-920 41-945		(2)	Direct Injection Well Chrgs. Injection Well Stimulation	3,426 317 1,700	(77) (82) 0	3,349 235 1,700
41-947		(3)	Injection Well Workover			5,284
			Total Expense	5,443	(159)	·
			Total Injection Well Repairs	6,732	(159)	<u>6,573</u>
	2.	Wat	er Injection System			
		٨.	Invostment		•	
42-414 42-425			Produced Nater Handling Nater Injection	0 0	0	0 <u>310</u>
			Total Investment	310	0	310
		b.	Expense			
42-914		(1)	Produced Water Handling	5,430	(103) <b>498</b>	5,327 11,600
42-925 42-926		(3)	Water Injection Water Source Wells	11,192 170	9	179
42-927		- (4)	Pressured Water Water Injection Fresh Water	3,560 48	(204) 204	3,356 252:
42-925		(6)	Renovated Water	0	0	0
			Total Expense	20,310	404	20,714
			Total Water Injection System	20,620	404	21,024
			Total Investment	1,599	<i>(</i> <b>)</b>	1,599
			Total Expense	25,753	245	25,998
			Total Mater Injection Program	27,382	245	27,59
40-989			Administrative Overhead	950	9	959
			Progrem Total	28,302	254	28,556
			-6-		CALENDAR PAGE	143.7
				·	MINATE PAGE	2363

•	BUDGET CODE AND				(Th CURRENT	ousands of Call	ars)
	ACCOUNT				BUDGET	MODIFICATION	ADJUSTED BUDGET
	E.	MAN	AGEM	ENT PROGRAM			
		1.	Man	egement Expense			
			8.	Investment			
	51-463 51-483 51-484		(2)	Fire Protection/Safety Equipment Data Processing General Office Equipment	10 174 1	(74) 0	10 100 11
				Total Investment	195	(74)	121
			b.	Expense			
	51-963 51-980 51-981 51-982 51-983 51-984 51-985		(2) (3) (4) (5) (6)	Fire ProLection and Safety Mgmt. and Adm. Salaries and Benefits Employee Expense Professional Services Data Processing General Office Equipment/Expense Engineering Services	741 7,073 60 192 1,129 457 4,153	4 (430) 0 (106) 0 (814)	745 6,643 60 192 1,023 467 3,339
				Total Expense	13,805	(1,546)	12,459
				Total Management Expanse	14,000	(1,420)	12,580
		2.	620	eral Expense			
			b.	Expense			
	52-976 52-977 52-978 52-986 52-994 52-999		(2) (3) (4) (5)	Unit Operator's Billahla Costs Unit Equity Expense Townlot Participation Adm. Kanagement Projects Extraordinary Losses & Claims Prior Year Expense Adjustments	4.055 426 5 1,838 15 35	0 0 (548) 0 0	4,055 426 5 1,290 15 35
				Total Expense	6,374	(548)	5,826
				Total General Expense	6,374	(548)	5,826
				Total Investment	195	(74)	121
				Total Expense	20,179	(1,894)	18,285
				Total Management Program	20,374	(1,968)	18,406
	50-989			Administrative Overheed	\$11	(79)	732
-				Program Total	21,15	(2,047)	19,138

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BUDGET CODE AND ACCOUNT NUMBER F.	TAXES, PERMITS AND LAND RENTAL PROGRAM	(Th CURRENT BUDGET ANOUNT	NODIFICATION	airs) ABJUSTED BUDGET
	1. Taxas			
	b. Expense			
61-810 61-811 61-812	(1) Impr. and Pers. Prop. Taxes (2) Mining Rights Taxes (5) L.B61] Prod. License	1,900 14,000 2,700	(2,500) (8C)	1,900 11,500 2,520
	Total Expense	18,600	(2,583)	16,020
	Total Taxes	18,600	(2,500)	16,020
	2. <u>Permits</u>			
	b. Expense			
62-429 62-829 62-970	<ol> <li>Petroleum and Gas Fund Acceccment</li> <li>Other Taxes</li> <li>Permits, Licenses &amp; Fees</li> </ol>	475 0 270	(21) 0 0	454 C 
	Total Expense -	745	(21)	724
	Total Permits		(21)	
	3. Land Rentals		·	
	b. <u>Expense</u>			
63-971 63-975	<ul><li>(1) Land Rentals</li><li>(2) Pipuline Permits</li></ul>	1,367	0	1,167
	Total Expense	1,413	0	1,413
	Total Land Rental	1.413	Q	1,413
	Total Investment	0	U	U
	Total Expense	20,758	(2,601	18,157
	Total Taxes, Permits and Land Rental Frogram	20,758	(2,601)	18,157
<b>60-98</b> 9	Administrative Overhead	<u>67</u> 20,825	(2,501)	<u> </u>
	Program Total			
	Total Budget Investment Total Budget Expense Total Budget Admin. Overhead	14,216 133,256 4,907	(4,776) (10,186) (497)	9,640 123,070 <u>4,490</u>
	Total Budget	152,459	(15,459)	137,000
8.	BUDGET CONTINGENCY FUND	<b>500</b>	٥	500

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# 1986-87 LBU PLAN AND BUDGET

# EXHIBIT C-3

PRODUCTION AND PRICES

	Estimated 3rd Quarter 1986	Estimated 4th Quarter 1986;	Estimated 1st Quarter 1987	Estimated 2nd Quarter 1967	TOTAL
011 Production (1,000 Bb1.) (8/D)	5,717 62,500	5,642 61,800	∯ <b>,520</b> ¢∕2 <b>,600</b>	5,400 59,200	22,274
Gas Production (1,000 NCF.) (NCF/D)	1,200 13,125	1,185 12,978	1,139 12,7%5	1.134 12,432	™ 4,678 ¶ ¶
Water Production (1,000 861.) (1,000 8/D)	<b>34,447</b> 377.5	9 9 24,649 9 379.7 9	¶: ¶ 34.903 ¶ 382.5 ¶	9 35,159 9 336.3 9	139,156 7 1
Water injection (1.000 Bb1.) (1.000 E/D)	43,800 480.0	43,800 4 480.0	¶ ¶ 42,800 ¶ 400.0	43,800 480.0	9175,200 9
013 Price (\$/861.)	¶ 10.11	10.11 1	¶ 10.11	10.11 T	1
Gas Price Adjusted (\$ per MCF of Lota) produced gas)	9 9 2.55 9	1 1 2.55 5	¶ ¶ 2.55 ¶	t 2.55 t	; ; ;

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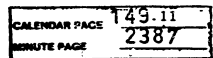
## 1996-87 LBU PLAN AND BUDGET

## EXHIBIT C-4

### NET INCOME

## (Data In Thousands of Dollars)

	Estimated	Estimated 4	Estimated T 1st T	Estimated T 2nd T	<u> </u>
	l 3rd 1 Quarter 1 1 1986 1	Quarter 1986 1	Quarter 1 1987 1	Gubrier 1987/	TOTAL
			e e e e e e e e e e e e e e e e e e e		4
T ESTIMATED INCOME			1 55,807 1	- 14,594 1	1 225,190 1
9 0il Income	1 57,748 9 1 1	i 57,041 ¶	1		1 <sup>*</sup> 1
¶ Gas Income	3,060	3,022	2,955	2.992	11.929
TOTAL INCOME	60,808	60,062	58,763	57,485	237,119 ¶
T ESTIMATED EXPENDITURES	9				
g Development Drilling Program	9 3,254	3,254	3,254	3,265	13,017
Y Y Cil & Gas Production Program	14,489	14 <b>,48</b> 9	14,489	14,490	57 <b>,9</b> 57 <b>1</b>
¶ ¶ Enhanced Recovery Program	27	27	27	27	. 108 ¶
¶ Water Injection Program	7,139	7,139	7,139	7,139	1 28,556 1 1 1
T Management Program	4,784	4,7 <del>5</del> 4	¶ 4,785 9	i 4,785	19,138 ¶ 1 ¶
¶ ¶ Taxes, Permits & Land Rental ¶ Program	¶ <u>1,206</u>	<u>7,906</u>	<u>1,206</u>	7,906	18,224
TOTAL EXPENDITURES	1 1 30,899 9	4 4 37,599 4	¶ 30,900 (	37,002	137,000
NET INCOME	<u><u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u></u>	22,443	27,863	19,864	100,119



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