CASE 2238, 2239 and 2240:
GENERAL AMERICAN, AMBASSADOR &
FAIR WATERFLOODS. SEE 2334,2335 &
2336.

Jasa Ja.

John Janser pt.

mill Exhibits, Etc.

. .

BEFORE EXAMINER NUTTER OIL CONSERVATION COMMISSION CASE NO. 2258 7259 374

PROPOSED PLAN OF WATERFLOOD OPERATIONS

AND

SUMMARY OF PRODUCTION DATA

FOR

NORTHEASTERN PORTION OF LOCO HILLS POOL

EDDY COUNTY. NEW MEXTON

SUBMITTED BY: General American Oil Co. of Texas
Ambassador Oil Corporation

Fair Oil Company

February 23, 1961

SUMMARY OF PRODUCTION DATA FOR NORTHEASTERN FORTION OF LOCA HILLS POOL EDDY COUNTY, NEW MEXICO

Page 1

General American Oil Co. of Texas, Ambassador Oil Comparation, and Fair Oil Company, as separate operators, propose to install and operate a waterflood on their respective leases in the northeastern portion of the Loco Hills Pool, Eddy County, New Mexico, for the purpose of waterflooding the Loco Hills Sand of the Grayburg Series. The leases to be flooded are as listed below and as shown on the plat attached to this report.

OPERATOR	LEASE	SEC., TWP., RGE., AND SUBDIVISION
General American	State B-1778 Beeson "F", LC060529	36-29E, 17S, SE/4 SE/4 31-30E, 17S, NE/4 and SW/4
Ambassador	Federal Lease, LC028936 (d)	31-30E, 17S, NW/4 and W/2 SE/4
	(Federal "L") (Federal "M")	31-30E-17S, NW/4 31-30E-17S, W/2 of SE/4
	(For convenience of record	•
	by Ambassador as its Federal and the W/2 SE/4 as its Federal	F
Fair	State "A" #1 & #3	36-29E-17S, S/2 NE/4, N/2 of SE/4

Each of the above listed operators will conduct its own individual and separate flood; however, the operators are cooperating along the lease lines in the conversion of present producing wells to input wells and the drilling of new input wells in a manner to establish a flood pattern that will adequately protect the correlative rights for all operators and royalty owners. Newmont Oil Corporation, which is presently operating a waterflood that offsets these proposed floods to the south, is also cooperating along common lease lines with these other operators in the conversion of line producing wells to input wells to develop a flood pattern that adequately protects the correlative rights of all the varied interests concerned.

Buta relative to the proposed floods are set out below.

I. Plan of Operation

A. Zone to be Flooded - The Loco Hills Sand, which occurs in this area at an average depth of 2,800 feet below the surface. A number of the wells in this flood area have been deepened and recompleted in the Premier Sand by setting and cementing casing liners through the Loco Hills Sand and above the Premier Sand. The Loco Hills Sand will be isolated from the Premier Sand in the input wells by an acceptable method of plugging back the well above the Premier Sand interval and below the Loco Hills Sand interval so that the injection of water will be restricted to the Loco Hills Sand.

B. Flood Plan - Attached is a plat of the proposed flood area on which the flood pattern for each operator and each lease is delineated.

C. Input Wells

- 1. Wells currently producing which each operator proposed to convert to water input service are as follows:
 - (a) General American Oil Co. of Texas

Beeson "F" #2, 330 feet from South line and 330 feet from West line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F" #4, 1,650 feet from South line and 2,310 feet from West line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F" #5, 2,310 feet from North line and 1,650 feet from East line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F" #11, 1,650 feet from North line and 330 feet from East line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

(b) Ambassador Oil Corporation

Federal Lease (Federal "M" #1), 2,310 feet from East line and 330 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Federal Lease (Federal "L" #1), 2,310 feet from West line and 2,310 feet from North line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

(c) Newmont Oil Corporation

State "A"-1778 #1, 1,650 feet from East line and 330 feet from South line of Section 36, Twp. 17 South, Rge. 29 East, N.M.P.M.

Yates "A" #2 (input well at present), 1,570 feet from West line and 330 feet from North line of Section 6, Twp. 18 South, Rge. 30 East, N.M.P.M.

Brigham "A" #1, 990 feet from East line and 330 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Brigham "A" #2, 990 feet from East line and 2,310 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Scheurich #1, 2,310 feet from North line and 330 feet from East line of Section 32, Twp. 17 South, Rge. 30 East, N.M.P.M.

2. Input Wells to be Drilled

(a) General American Oil Co. of Texas

State "A"-1778 #2, 25 feet from North lease line 990 feet from East line of Section 36, Twp. 17 South, Rge. 29 East, N.M.P.M.

Beeson "F" #16, 1,300 feet from West line and 2,310 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F." #17, 25 feet from West line, 25 feet from North line of SE/4 of Section 31 and 2,615 feet from South line, 25 feet from West line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

(b) Ambassador Oil Corporation

Poderal Lease (Federal "L" #5), 1,650 feet from North line and 2,665 feet from East line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.; also, 25 feet from East line of NW/4 of Section 31.

Ambassador will exercise one of the following options to provide for one input well.

(Option #1) Federal Lease (Federal "M" #6, new well to drill), 1,650 feet from South line and 1,650 feet from East line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

(Option #2) Federal Lease (Federal "M" #3, convert present producing well), 990 feet from South line and 1,650 feet from East line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

(c) Newmont Oil Corporation

State "A" #2, Tentative Location: 25 feet out of NW Corner of SW/4 of SE/4 of Section 36, Two 17 South, Rge. 29 East.

195 4

www.w.

- D. Take Points (Locations of wells shown on attached plat)
 - 1. Present Producing Wells
 - (a) General American Oil Co. of Texas

State "B"-1778 #1 and #3

Beeson "F" #1, #3, #6, #7, and #12

(b) Ambassador Oil Corporation

Federal Lease (Federal "L" #2, #3, and #4)

Federal Lease (Federal "M" #2, #5, #4, and possibly #3, depending on option exercised in I. 2. (b)

(c) Fair Oil Company

State "A"-2023 #1 and #3

- 2. Take Points to be Drilled (Location indicated on attached plat)
 - (a) General American Oil Co. of Texas

Beeson "F" #13, 2,970 feet from East line and 2,310 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F" #14, 2,310 feet from East line and 2,310 feet from the North line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M.

Beeson "F" #15, 1,480 feet from the East line and 1,660 feet from the North line of Section 31, Twp. 17 South, Rge. 30 East.

unorthology producer

(b) Ambassador Oil Corporation

(Option #3) Federal Lease (Federal "N" #7), 1,650 feet from East line and 330 feet from South line of Section 31, Twp. 17 South, Rge. 30 East, N.M.P.M. (This well will be drilled only if Option #2 in Paragraph I. 2. (b) on preceding page is exercised.)

E. Source of Input Water - General American, as operator of its flood, has developed an adequate water supply to meet the water requirements to flood its properties by recompleting the old Gulf-Grayburg Unit No. 1 Well, located 660 feet from the South line and 560 feet from the West line of Section 24, Twp. 17 South, Rge. 29 East, N.M.P.M. A Pennsylvanian limestone aquifer was perforated and acidized from 9,265 feet to 9,299 feet. Recent drawdown tests on this well indicate that this well will produce approximately 4,000 barrels of water per day.

Ambassador will purchase water from one of the water pipe line companies supplying water to this area for waterflood purposes. Fair Oil Company does not have any input wells located on its lease; therefore, the offset operators who operate the line input wells that are effective to its lease will supply the water for these line input wells.

F. Input Rates - In order to effect a fillup of the flood area within a reasonable length of time, we feel that an injection rate of one barrel of water per day per acre foot of net oil sand should be obtained. The performance of Newmont Oil Corporation's flood to the south indicates that this proposed injection rate can easily be obtained. The water supplies available should be adequate to effect these rates.

II. Summary of Production Data

A. Current Well Status, December 31, 1960 (for Loco Hills Sand)

		011	Wells	
Operator Lease	Pumping	Gas Lift	Temporarily Abandoned	Total (Produced from Wells Loco Hills Sand)
General American State "A" -1778 Becson "F" Subtotal	1	2	<u>5*</u> 5*	2 9 11
Ambesseder Federal Lease (Federal "L") (Federal "M") Subtotal	3 3		<u>4*</u> 2* 6	<u>4</u> <u>5</u> 9
Fair State "A" #1 & #3	2			2

*These wells were deepened to the Premier Sand, liners were set above the Premier and cemented to shut off the Loco Hills Sand production. These wells will be plugged back and perforated opposite the Loco Hills Sand to open them for either producing wells or input wells. Currently these wells are in the stripper stage, producing approximately 1 to 2 barrels of oil per day from the Premier Sand.

B. Current Production, Month of December, 1960 (Loco Hills Sand only)
Oil Production-Gross Bbls.

					Aver	age	Per Da	y
	No.	No.	No.					er
Operator	Active Pro	oductiv	e Prod.	For			A	cre-
Lease	Wells	Feet	Acres	Month	Total	Per	Well F	oot
		ان و دوستا کار دوست و						
General American								
State "A"-1778	2	637.1		60_	1.9		.95	0029
Beeson "F"		3,605.5		538	17.4	4,	.35	0048
Subtotal	6	+,242.7	4 295	598	19.3	_3	.22 .	0045
Ambassedor								
Federal Lease								
(Federal "L")		207.3			30.0		~~	0000
(Federal "M")		1,508.9		397	12.8			0028
Subtotal		1,716.3	5 110	_397_	12.8		.26 .	0023
Fair								
State "A" #1 & #3	2	7k0 1	.8 76	62	2.0	1	.00	0027
Dogue A Fr & H.		1-2-1						<u> </u>
C. Cumulative	Production to	o Decem	ber 31.	1960	Primar	v De	epletio	n)
00 000000000000000000000000000000000000			,		(,		,
							rer	
Operator	S-T-R	Prod.	Prod.	No.	•		Acre-	Per
Lease	Subdivision	Acres	Acre-Fee			al	Foot	Well
								
General American								
State "A"-1778	36-29E-17S	40	637.10	5 2	128,	437	201.57	64,218
	SE/4 SE/4							
Beeson "F"	31-30E-17S	255	3,605.58	3 9	<u>628,</u>	<u> 347</u>	174.27	69,816
	NE/4 SW/4							
Subtotal		295	4,242.7	<u>+ 11</u>	<u>756,</u>	<u> 784</u>	178.37	<u>68,799</u>
Ambassador								
Federal Lease								
(Federal "L")	31-30E-17S	40	207.3	<u> </u>	<u> </u>	<u>375</u>	358.69	74,375
4	NW/4					٠,	- 1	
(Federal "M")	31-30E-17S	<u>79</u>	1,508.9	<u>7 </u>	364,	834	241.77	<u>72,967</u>
	W/2 SE/4							
Subtotal		119	1,716.3	<u>2 6</u>	<u>439,</u>	<u>219</u>	255.90	73,203
To the								
Fair	26 00D 3.55	00	m). 0 = 1	0 -	200	70/	010 ==	00 000
State "A" #1 & #3		_90_	749.18	<u>3</u> _2	<u> 180,</u>	TOO	240.51	90,093
	S/2 NE/4,							
	N/2 SE/4							

- D. Ultimate Primary Recoveries All of the leases in the proposed flood areas are at present producing at their economic limit from the Loco Hills Sand; therefore, the ultimate primary recovery for each subject lease is equal to the cumulative recoveries as of December 31, 1960, as shown in II. C.
- E. Waterflood Recoveries It is estimated that the waterflood recoveries will be equal to the ultimate primary recovery for each tract.
- F. Core Analysis The only core available in the proposed flood area is one taken by cable tools on General American's State "A"-1778 Well No. 1. This well was cored from 2,755 feet to 2,765 feet with oil sand being present from 2,755 feet to 2,764 feet. The core analysis of this interval indicated the oil sand to have an average porosity of 21.4%, average oil saturation of 48.0%, and an average water saturation of 30.11%. The permeability values indicated by this analysis are not useable because the cable tool coring split the core samples, thereby creating artificial fractures that result in an erroneous measured value for permeabilities.

GENERAL AMERICAN OIL CO. OF TEXAS

LOGO HITTS FIELD PRODUCTION

EDDY COUNTY, NEW MEXICO

	BEESON "F" LEASE LOCO HILLS SAND	STATE LEASE "B"-1778 LOCO HILLS SAND
1939 1940	25,310 100,348	7,366 19,287
1941	121,984	16,860
1942	73,159	11,639
1943 1944	66,376 57,701	10,228 8,465
1945	40,168	8,031
1946	31,769	5,182
1947	29,106	4,600
1948	23,388	8 ,7 49
Cum. 1-1-49	569,309	100,407
1949		
January	1,639	516
February	1,427	403
March	1,745	468
April	1,610	375
May	1,532	465
June July	1,384	413
August	1,331 1,409	374 348
September	1,265	269
October	1,297	272
November	1,422	387
December	1,319	369
Total	17,380	4,661
Cum. 1-1-50	5 86, 6 89	105,068
<u>1950</u>		
January	1,246	334
February	1,030	278
March	1,152	269
April	1,059	281
May	963	251
June	983	277
lnJA	1,085	255
August	1,026	233
September October	843	183
November	1,023	257
December	1,032 <i>9</i> 00	205
Total	12,342	15 4 2,977
Cum. 1-1-51	599,031	108,045
1951		
January	1,070	213
February	1,028	244
March	1,019	254
April	911	240
May	780	167
June	679	178
July	590	164
August	512	194
September	434	138
October	243	186
November	240	190
December	247 7. 752	164
Total Cum. 1-1-52	7,753 606,784	2,332
oum• 1-1-72	ουο, ₁ ο 4	110,377

iy.

GENERAL AMERICAN OIL CO. OF TEXAS LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MEXICO

Page 2

	BEESON "F" LEASE LOCO HILLS SAND	STATE LEASE "B"-1778 LOCO HILLS SAND
1952		
January February March	250 227 262	205 187 192
April May June July	259 253 251 265	196 252 250 277
August September October November	280 262 272 25 4	264 262 264 270
December Total Cum. 1-1-53	263 3,098 609,882	273 2 , 892 113 , 269
1953	_	
January February March April May June July August September October November December Total Cum. 1-1-54	287 236 247 243 244 230 231 257 259 274 265 279 3,052 612,934	284 269 283 276 280 268 260 273 257 251 245 248 3,194 116,463
January February March April May June July August September October November December Total Cum. 1-1-55	281 186 237 200 225 208 207 197 197 211 207 203 2,559 615,493	230 200 201 160 175 170 160 190 210 199 167 210 2,272 118,735

GENERAL AMERICAN OIL CO. OF TEXAS LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MEXICO

Page 3

	BEESON "F" LEASE LOCO HILLS SAND	STATE LEASE "B"-1778 LOCO HILLS SAND
<u>1955</u>		
January	205	227
February	189	197
March	203	188
April	199	177
May	184	177
June	182	173
<u>วันวิช</u>	182	165
August	167	168
September	282	77
October	2 97	130
November	2 89	295
December	284	246
Total	2,663	2,220
Cum. 1-1-56	618,156	120,955
1956		
January	280	276
February	228	184
March	283	196
April	246	195
May	23 1 4	200
June	193	192
July	183	107
August	203	92
September	220	141
October	27 <i>l</i> ;	132
November	222	195
December	221	211
Total	2,727	2,121
Cum. 1-1-57	620,883	123,076
<u>1957</u>		
January	224	<u> 144</u>
February	214	176
March	226	181
April	202	173
May	197	223
June	178	177
July	151	212
August	145	201
September	142	192
October	147	198
November	142	178
December	147	177
Total	2,115	2,232
Cum. 1-1-58	622,998	125,308

GENERAL AMERICAN OIL CO. OF TEXAS LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MEXICO

Page 4

	BEESON "F" LEASE LOCO HILLS SAND	STATE LEASE "B"-1778 LOCO HILLS SAND
<u>1958</u>		
January	156	158
February	118	138
March	119	158
April	101	86
May	114	.97 205
June	87	105
July	102	101 117
August September	90 76	97
October	94	87
November	100	91
December	108	103
Total	1,265	1,338
Cum. 1-1-59	624,263	126,646
1959		
January	123	110
February	102	1 2 0
March	121	131
April	126	95 6 8
Way	151	
June	181	67
July	163	73
August	131	74
September October	118	74 81
November	129 121	
December December	135	90 85
Total	1,601	1,368
Cum. 1-1-60	625,864	127,714
1960	027,001	(y (±.
January	132	72
February	122	78 85
March	136 128	85
April	120 167	5 7
May June	160	5 2 48
July	161	40 44
August	165	54
September	153	62
October	213	65
November	408	54
December	538	60
Total	2,483	731
Cum. 12-31-60	628, 347	128,445
9 = - •	75.1	

KN:RC:gk

AMBASSADOR OIL CORPORATION
LOCO HILLS FIELD PRODUCTION
EDDY COUNTY, NEW MEXICO

EXAMINER NUT: TP
EDDY COUNTY, NEW MEXICO

EXAMPLE EXHIBIT NO. 5

CASE NO.

T NO		
110	FEDERAL "M" LEASE LOCO HILLS SAND	FEDERAL "L" LEASE LOCO HILLS SAND
1941	86,733	28,995
1942	25,479	10,574
1943	21,990	9,437
1944	16,363	6,039
1945	22,246	5,229
1946	14,634	3,882
1947	19,166	4,275
1948	20,773	3,157
1949	17,819	1,447
1950	14,850	1,218
Cum. 1-1-51	260,053	74,2 53
1951	_	·
January	1,098	57
February	1,129	59
March	1,200	Recompleted in Premier 3-27-57
April	990	74,375 Cum. 3-27-51
race y	1,127	(4,51) com: 2-51-)T
June July	983	
August	868	
September	1,130	
October	2,059	
November	1,935	
December	2,128	
Total	15,639	
Cum. 1-1-52	275,692	
1952		
January	1,939	
February	2,777	1
March	1,975	
April	1,761	
May	1,705	
June	1,705	
July	1,783	
August	1,567	
September October	1,457 1,329	
November	1,340	
December	1,270	
Total	19,588	
Cum. 1-1-53	295,280	
1953		
January	1,150	
February	1,005	
March	1,083	
April	1,024	
May	978	
June	920	
July	927	
August	916	
September	837	
October	847	
November	779	
December	788	
Total	11,254	
Cum. 1-1-54	306,534	

FEDERAL "M" LEASE LOCO HILLS SAND

<u>1954</u>	
January	717
February	712
March	952
April	848
May	878
June	713
July	862
August	876
September	7 3 3
October	631
November	751 633
December	631
Total	9,304
Cum. 1-1-55	315,838
<u>1955</u>	
January	609
February	530
March	525
April	502
May	556
June	389
July	259
August	1,123
September	1,187
October	1,028
November	911
December	929
Total.	8,548
Cum. 1-1-56	324,386
1956	
January	938
February	756
March	1,143
April	958
May	1,041
June	´923
July	777
August	735
September	874
October	891
November	934
December	741
Total	10,714
Cum. 1-1-57	335,100
	•

Ŋ.

FEDERAL "M" LEASE LOCO HILLS SAND

1957	
January February March April May June July August September October November December Total Cum. 1-1-58	585 569 606 500 679 659 557 529 566 490 955 1,034 7,729 342,829
1958	
January February March April May June July August September October November December Total Cum. 1-1-59	1,077 771 965 805 725 73 ⁴ 906 765 708 720 758 659 9,593 352,422
January February Merch April May June July August September October November December Total Cum. 1-1-60	674 623 640 593 572 532 602 606 619 562 475 356 6,857 359,279

FEDERAL "M" LEASE LOCO HILLS SAND

<u>1966</u>	
January	796
February	692
March	590
April	482
May	548
June	447
July	321
August	310
September	311
October	307
November	354
December	397
Total	5,555
Cum. 12-31-60	364,834

May 11, 1961

Mr. Jack Campbell Cambell & Russell P. O. Drawer 640 Boswell, New Mexico

Dear Sir:

Enclosed herewith is Commission Order No. R-1970, entered in Case No. 2238, approving the General American Loco Hills Water Flood Project.

You will note that a portion of the flood is in a buffer mone, wherein capacity allowables will be permitted. The remaining acreage in the flood is to be operated in accordance with Rule 701 and the rules prescribed in the subject order.

According to our calculations, when all of the authorised injection wells have been placed on active injection, the maximum allowable which the project area outside the buffer some will be eligible to receive is 182 barrels per day.

Please report any error in this calculated maximum allowable immediately, both to the Santa Fe office of the Commission and the appropriate district proration office.

In order that the allowable assigned to the project may be kept current, and in order that the operator may fully benefit from the allowable provisions of Rule 701, it behooves him to promptly notify both of the aforementioned Commission offices by letter of

-2-

any change in the status of wells in the project area, i.e., then active injection commences, when additional injection or producing wells are drilled, when additional wells are acquired through purchase or unitisation, when wells have received a response to water injection, etc.

Your cooperation in beeping the Commission so informed as to the status of the project and the wells therein will be appreciated.

Very truly yours,

A. L. PORTER, Jr. Secretary-Director



Enclosures

cc: J. E. Kapteina

Occ - Santa Pe

M. L. Armstrong OCC - Artesia

Oil Corservation Commission Hobbs, N.M.

BEFORE THE OIL CONSERVATION COMMISSION

STATE OF NEW MEXICO

IN THE MATTER OF THE APPLICATION OF FAIR OIL COMPANY FOR PERMISSION TO INSTITUTE A WATERFLOOD PROJECT IN THE LOCO HOLLS POOL, EDDY COUNTY, NEW MEXICO, AND FOR SPECIAL ALLOWABLES. APPLICANT SEEKS PERMISSION TO PRODUCE WELLS IN SECTION 36, TOWNSHIP 17 SOUTH, RANGE 29 EAST, AS PART OF A WATERFLOOD PROJECT.

No. 2240

APPLICATION

COMES NOW Fair Oil Company, by its Attorneys, Campbell & Russell, and for its application states:

- 1. It is the owner and operator of certain oil producing properties situated in the ShNEt and NhSEt of Section 36, Township 17 South, Range 29 East, in the Loco Holls Pool in Eddy County, New Mexico.
- 2. The Commission has heretofore issued its order approving a waterflood project in said pool, which project is now operated by Newmont Oil Company.
- 3. In order to protect its correlative rights and to prevent waste of oil, Applicant must immediately institute a water-flood project upon its above-described properties.
- 4. To further protect its correlative rights, Applicant should receive special allowables for its producing wells in said project.
- 5. Simultaneously herewith, there is being filed by General American Oil Company of Texas an Application in Cause No.

238 before the Commission, and Applicant respectfully requests the Commission to consider the exhibits attached to the application of General American Oil Company of Texas as if said exhibits were attached to this application, and to consolidate the hearing in this cause with the hearing in Cause No. 2238 for the purpose of the presentation of testimony and evidence.

6. It attaches hereto as additional exhibits the production records on its producing oil wells upon its properties.

WHEREFORE, Applicant requests the Commission to set this matter down for hearing before one of its Examiners, to publish notice as required by law, and, after hearing, to enter its order authorizing the instituting of the proposed waterflood project and the granting of special allowables therefor.

Respectfully submitted,

FAIR OIL COMPANY

Jack M. Campbell, for

CAMPBELL & RUSSELL P. O. Box 766

Roswell, New Mexico

Its Attorneys

DATED: March 17, 1961

FARR OIL COMPANY LOCO HILLS FIELD PRODUCTION ENDY COUNTY, NEW MEXICO

	STATE "A" 1 & 3 UNITS I, J & H SEC. 36-T178-R29E
1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 Cum. 1-1-50	20,272 38,662 31,322 22,648 14,789 12,442 7,844 5,320 4,110 2,548 1,396 161,353
1950	
February February March April May June July August September October November December Total Cum. 1-1-51	123 144 298 340 232 210 131 214 174 106 178 146 2,296 163,649
1951	
January February March April May June July August September October November December Total Cum. 1-1-52	164 164 189 141 162 137 114 129 155 159 165 121 1,800 165,449
January February	151 155
March April May June July August September October November December Total Cum. 1-1-53	116 175 162 238 221 158 141 151 152 164 1,984

FAIR OIL COMPANY LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MEXICO

Page 2

STATE "A" 1 & 3 UNITS I, J & H SEC. 36-T175-R29E

1953	
January February March April May June July August September October November December Total Cum. 1=1=5h	158 171 196 177 183 167 167 167 171 172 156 168 2,053
January February March April May June July August September October November December Total Cum. i-1-55	175 137 155 136 135 109 102 71 66 364 270 1,720
January February March April May June July August September October November December Total Cum. 1-1-56	235 155 183 105 291 190 207 117 154 186 213 214 2,248 173,454

FAIR OIL COMPANY LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MPXICO

Page 3

STATE	"A"	1	&	3
UNITS	I,	J	E	Ţ
SFC. 36	-11	78-	R	9 F

<u>1956</u>	
January February March April May June July August September October Hovember December Total Cum. 1-1-57	195 152 180 127 108 97 102 116 137 141 158 109
<u> 1957</u>	
January February March April May June July August September October November December Total Cum. 1-1-58	91 133 148 113 188 153 155 128 138 109 113 102 1,571 176,647
January February February Farch April May June July August September Cetober November December Total Cum. 1-1-59	124 114 80 111 132 124 121 100 84 113 95 1,330

FAIR OIL COMPANY LOCO HILLS FIELD PRODUCTION EDDY COUNTY, NEW MEXICO

Page 4

STATE "A" 1 & 3 UNITS I, J & H SEC. 36-T176-R298

<u> 1959</u>	
January	135
February	106
March	121
April	107
Miny	88
June	92
July	69
August	91 84
September	
October	83
Vovember	102
December	96
Total	1,174
Cum. 1-1-60	179,151
1960	
January	75
February	105
March	105
April	108
Hay	113
June	83
July	5 7
August	85
September	77 82
October	
November	83
December	62
Total	1,035
Cum. 12-31-60	180,186

21.