

SED-238
Annual Report
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1990

SOUTHERN CALIFORNIA GAS COMPANY
ALISO CANYON FIELD
ANNUAL REVIEW MEETING
with the
DIVISION OF OIL AND GAS

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GEOLOGY

A 1978 geologic study of the Aliso Canyon field performed by the consulting firm Scientific Software Corporation indicated that gas had not migrated out of the defined boundaries (Frew fault on the west, Ward fault on the north and fluid contacts on south and east). The structure maps were revised in 1988 and in 1990 to incorporate 13 new wells that have been drilled over the past 12 years and to include new interpretations of fault locations. Isobaric maps drawn during recent shut-in periods indicate partial permeability barriers in the field with wells on the north west side (IW 70, F-2 and F-3), as well as IW 69 behaving differently than the rest of the field. Reservoir studies conducted during the early 1980's showed that a shift in the P/Z hysteresis curve was caused by gas moving into low permeability areas of the field. Efforts to stop this movement has proved successful by not injecting into the tight areas of the field. Between November 1980 (Point 14) and November 1989 (Point 29) the P/Z curve has shifted to the left by 5 Bcf.

Updated versions of structure maps and field cross-sections were used to determine vertical displacement along the Ward, Frew, and sub-Frew faults. All of these boundary faults are reverse faults which bound the north and west flanks of the storage reservoir. Structure maps indicate the vertical displacement along the Ward fault is 300'-400' in the northwest section of the field. In the northeast section of the field, vertical displacement along the Ward fault is 1000'-1400'. North/south trending cross-sections through the west flank of the reservoir show the vertical displacements along the Frew and sub-Frew faults. The vertical displacement along the Frew fault ranges from 6000'-6500'. The vertical displacement along the sub-Frew fault is estimated at 300'-400'.

New studies in progress for 1990 are being conducted to understand the fluid distribution across the field. In the Upper Sesnon Zone the gas cap has expanded down-dip to all but about 8 of the deepest wells in the southwest part of the field. In the Lower Sesnon Zone the gas-oil contact is only about 400 feet deeper than the original gas-oil contact, and some of the gas withdrawal wells tend to load up at low inventories. The conclusions of the 1978 Geological Study showed:

1. Reservoir Boundaries

South and East Sides:	Water aquifer
West Side:	Frew Fault
North Side:	Ward/Roosa Fault

2. SS-1-0 is an observation well which tests the communication between the storage zone and the Ward fault block. No gas shows were found in the Ward Fault block and subsequent pressure monitoring of the sub-Roosa fault block shows no communication with the storage zone.
3. The geologic structure is sound and competent to hold storage gas within the reservoir boundaries.

4. The northwest area represents 30% of initial gas cap volume, and 12% of the total reservoir pore volume.
5. The shifts to the right and left on the Hysteresis Curve has been due to:
 - a. Gas moving into and out of tighter areas of the reservoir and then returning to the more permeable areas.
 - b. Some fault blocks, with restricted communication, being repressurized and depressurized.
 - c. Gas going into and out of the oil band.
6. Reasons for tilted water/oil contact along the south flank:
 - a. Sand-shale facies change, possible pinchout on the south and east flanks.
 - b. Step segments offset by older faults.

In 1987, while abandoning Porter 4, the MP shale was tested for possible migrated gas from well leaks. The interval produced no gas.

The following table summarizes some of the historical and geologic data for the gas storage reservoir.

TABLE 1. Aliso Canyon Statistical Data

Historical Information

Year storage field was activated 1973

Discovery pressure 3602 psig

Reservoir Characteristics

Name and geologic age of formation	Sesnon - Miocene Frew - Eocene
Formation structure	Faulted anticline
Formation thickness	150' to 400'
Depth range for wells (MD)	7100' to 9400'
Average Bottomhole pressure at 70 Bcf	3600 psig
Average Bottomhole temperature	180°F
Cushion gas	91 Bcf
Working gas	70 Bcf

Operations

Gas Storage Wells 96

Observation Wells 9

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PROJECT PERFORMANCE

Injection Pressures

Figures 1, 2, and 3 show the variation of the average reservoir pressure with inventory for the 1987-1989 injection cycles. The stabilized reservoir pressure is always maintained at less than discovery pressure (3602 psig.)

Assuming a 0.7 psi/ft. fracture gradient for an 8000 ft. well, the wellbore pressure required to fracture the formation will be 5600 psig, which is 2000 psig greater than we ever encounter at Aliso Canyon.

Hysteresis Curve

Figure 4 is an updated graph of P/Z versus inventory (the data is also listed in Table 2). The shift in reservoir pressures from 1974 to date when plotted versus injected gas content is a combination of the repressurization of low permeability gas cap areas and of gas going into solution in crude oil some distance from the wellbore.

During the past four years the reservoir has not been filled to capacity. As a result the hysteresis curve has shifted to the left. This could be a result of gas coming out of solution or gas coming from tight regions of the reservoir. We have seen no evidence of pressure changes in observation wells penetrating the Ward fault block. We have no observation wells in the sub-Frew block, but with the displacement of 300-400 feet, it is unlikely that any gas moved there. The volumetric weighting of reservoir blocks is used to calculate the current hysteresis curve, Figures 4 and 5.

Fluid Distributions

Figures 6 and 7 show structure maps for the S-4 and S-8 zone tops, respectively. Also shown are the original and best interpretation of current gas/oil and oil/water contacts. There is essentially no oil belt on the east flank which results in a gas/water contact along that flank. Very little changes in fluid contacts have been observed.

Reservoir Data Changes or Additions

No new wells have been drilled since the last DOG review. Most reservoir parameters are fairly well fixed from our major geologic study and log analysis. Subtle changes in gas saturation may have caused significant changes in the effective gas permeability and individual well deliverabilities. Each well is tested two to three times per year to determine its optimum sand free deliverability.

Oil Production

Table 3 presents annual oil production figures, starting from 1970 to date. From discovery the cumulative oil production through 1989 was 25,722,878 barrels. Figure 8 shows the annual oil production versus cumulative oil production.

Figure 9 is a graph of cumulative gas production versus cumulative oil production.

The performance of the reservoir since 1970 is shown on Figure 10. The plots of annual pressures decline through 1972. The semiannual plot from the start of storage operations illustrates the high and low range of inventory pressures. The estimated recoverable reserves for Aliso Canyon as of 12/31/89 is 770,000 Bbls. A 10% annual decline rate is used for Aliso Canyon oil production estimates.

Gas Analysis

Source gas for Aliso Canyon storage is still predominantly from the Permian Basin Mid-Continent area. As received, both the hydrocarbon distribution and helium content of this gas distinguish it from California gas. Table 4 represents a typical storage gas analysis.

Unusual Occurrences

There have been no unusual occurrences since the May 1989 DOG review.

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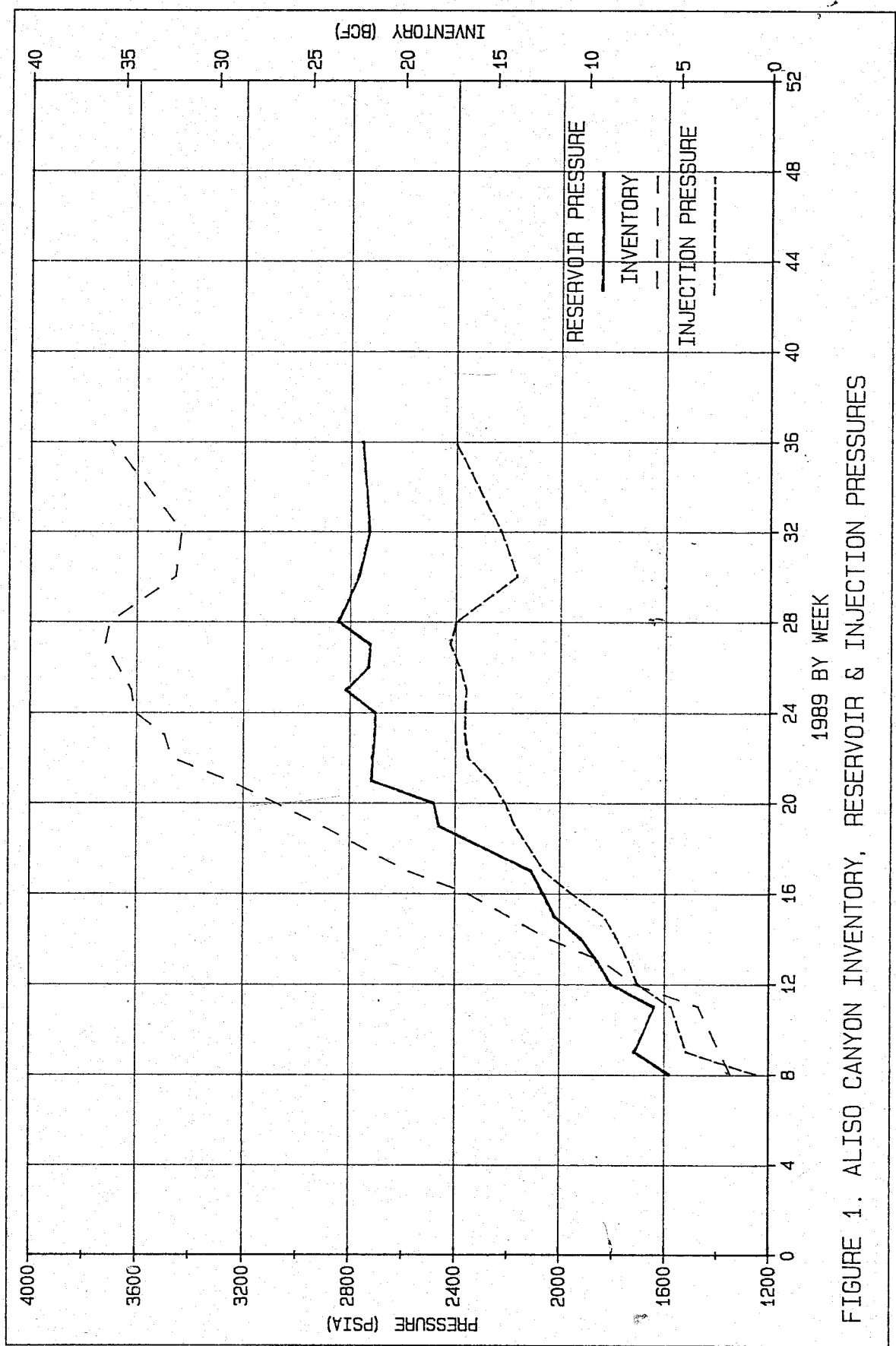


FIGURE 1. ALISO CANYON INVENTORY, RESERVOIR & INJECTION PRESSURES

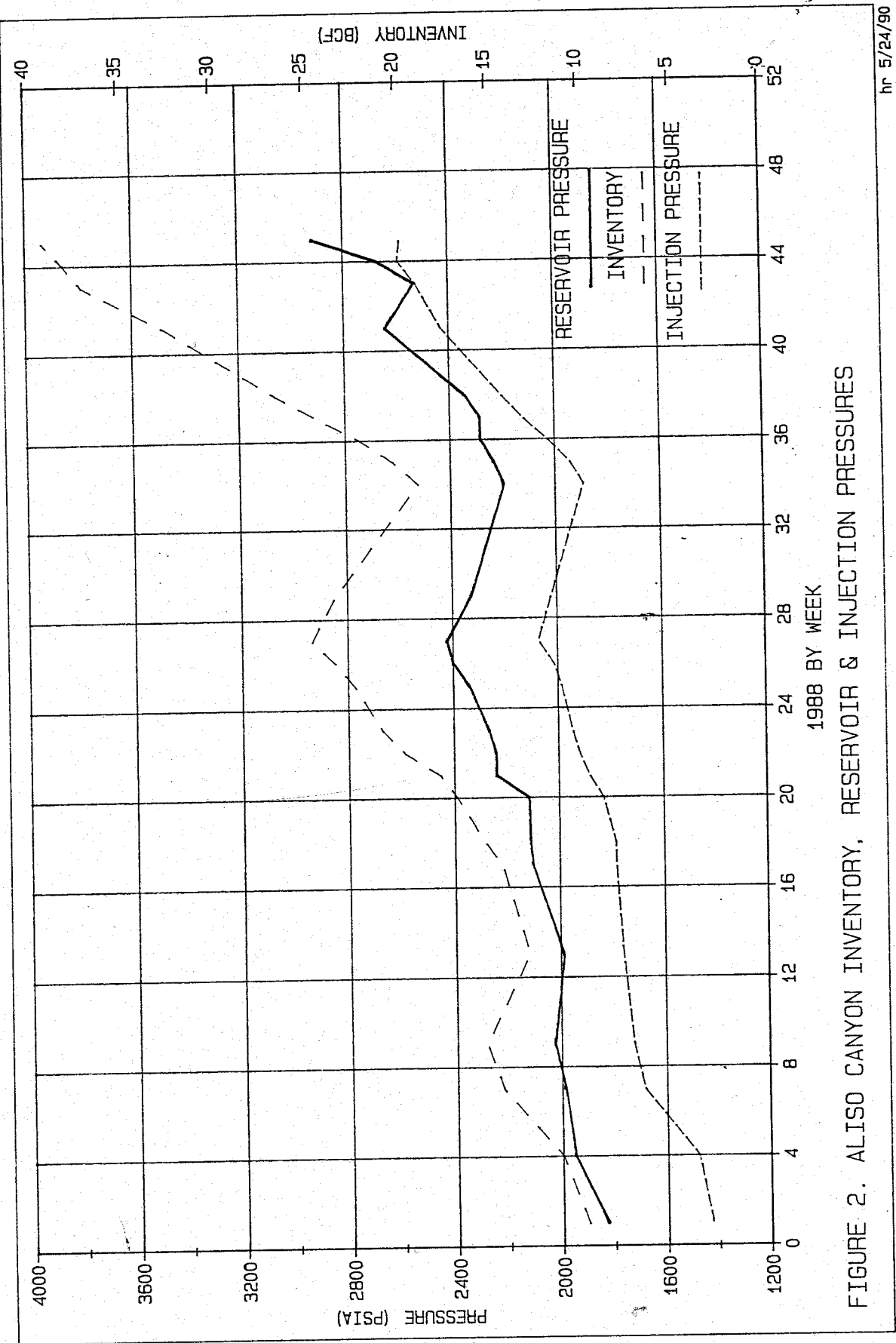


FIGURE 2. ALISO CANYON INVENTORY, RESERVOIR & INJECTION PRESSURES

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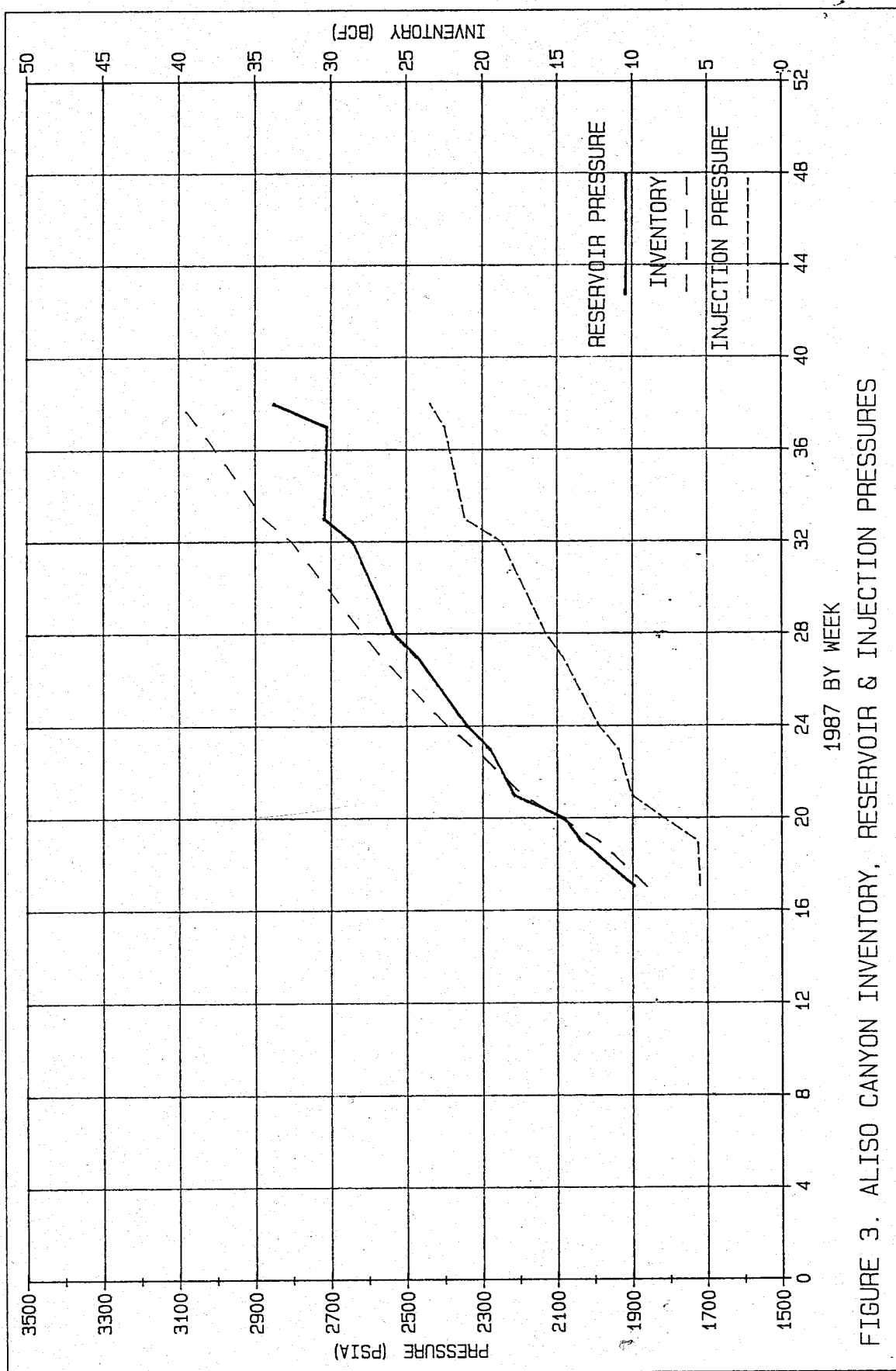


FIGURE 3. ALISO CANYON INVENTORY, RESERVOIR & INJECTION PRESSURES

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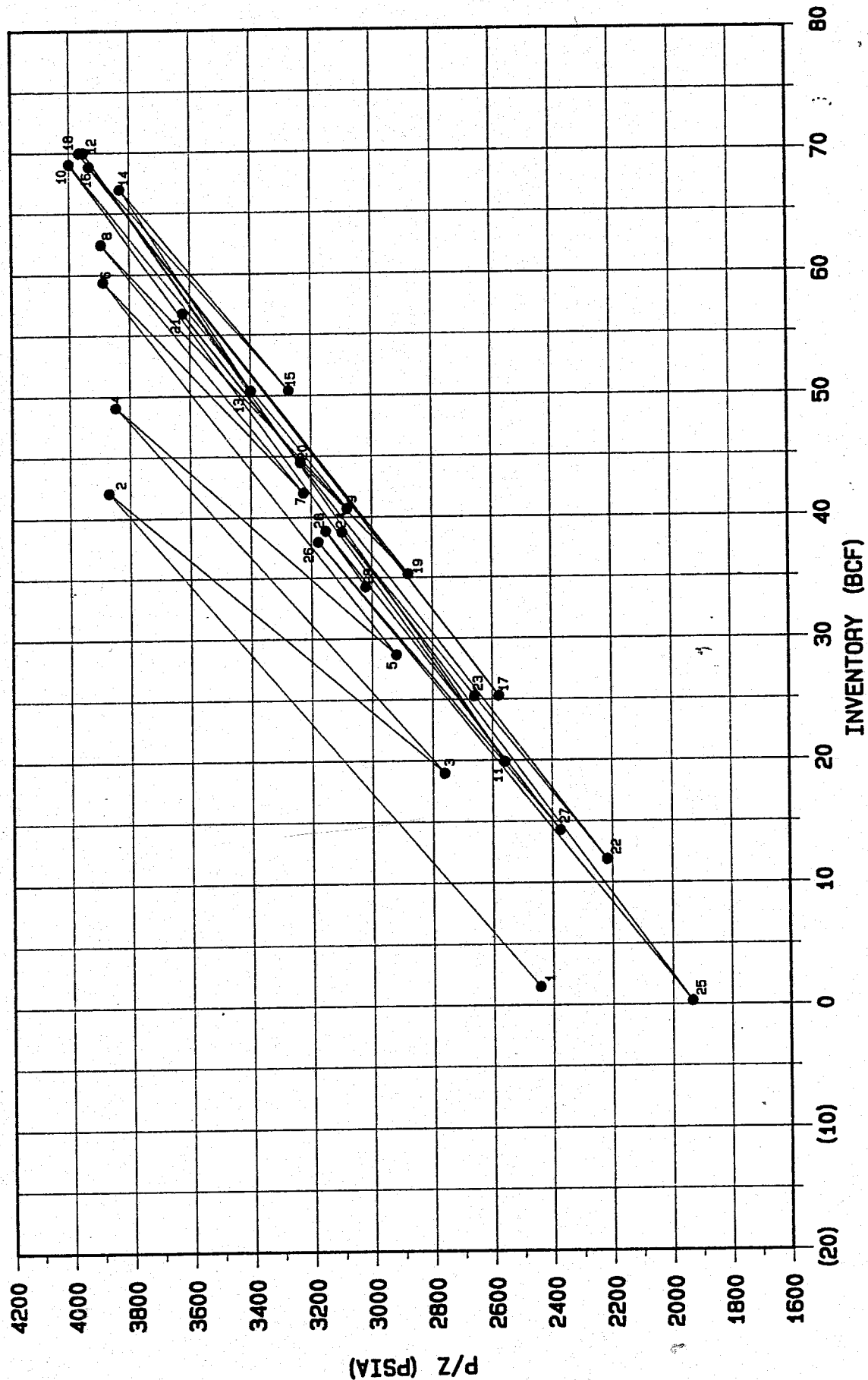


FIGURE 4. ALISO CANYON HYSTERESIS PLOT

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TABLE 2
ALISO CANYON

<u>POINT</u>	<u>DATE</u>	<u>AVERAGE RESERVOIR PRESSURE (PSIA)</u>	<u>P/Z (PSIA)</u>	<u>INVENTORY (BCF)</u>
1	1/10/74	2127	2445	1.5
2	10/19/74	3404	3872	42.1
3	4/22/75	2391	2762	19.0
4	9/19/75	3380	3848	49.1
5	1/22/76	2526	2921	28.7
6	11/24/76	3420	3888	59.4
7	2/7/77	2793	3227	42.0
8	9/15/77	3427	3895	62.5
9	3/12/78	2665	3082	40.7
10	11/30/78	3536	4000	69.1
11	4/13/79	2222	2560	19.9
12	11/28/79	3486	3952	70.0
13	3/31/80	2949	3400	50.4
14	11/3/80	3364	3832	67.0
15	4/1/81	2835	3274	50.4
16	12/2/81	3468	3934	68.9
17	4/19/82	2238	2579	25.3
18	9/24/82	3502	3967	70.0
19	3/17/83	2492	2881	35.3
20	11/28/83	2801	3236	44.5
21	11/19/84	3160	3625	56.8
22	4/18/85	1942	2219	11.9
23	4/30/86	2306	2661	25.3
24	10/15/86	2680	3099	38.8
25	3/18/87	1710	1935	0.3
26	11/23/87	2749	3178	38.0
27	4/22/88	2070	2375	14.3
28	12/13/88	2727	3153	38.9
29	11/3/89	2612	3021	34.3

:hr
11/28/89

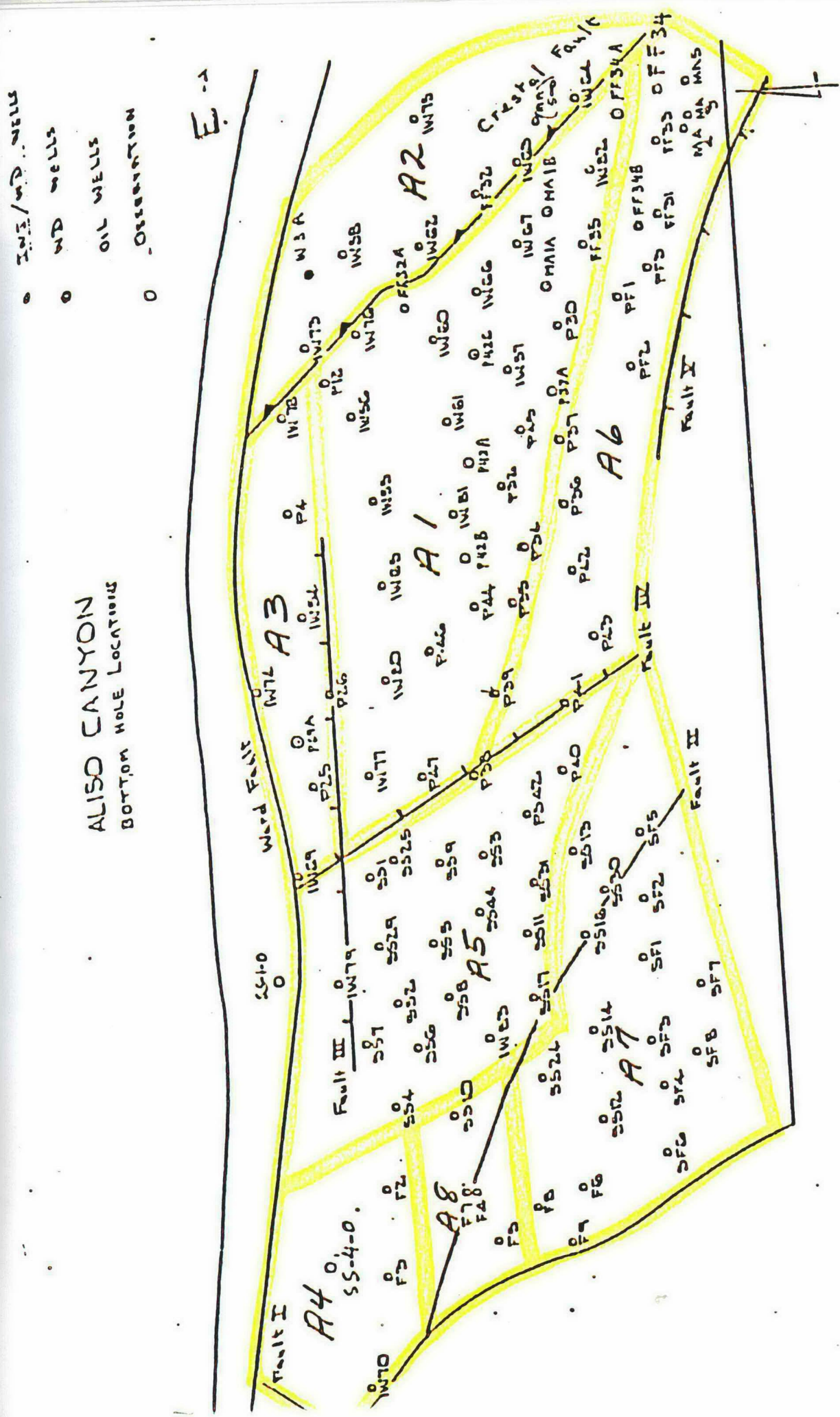
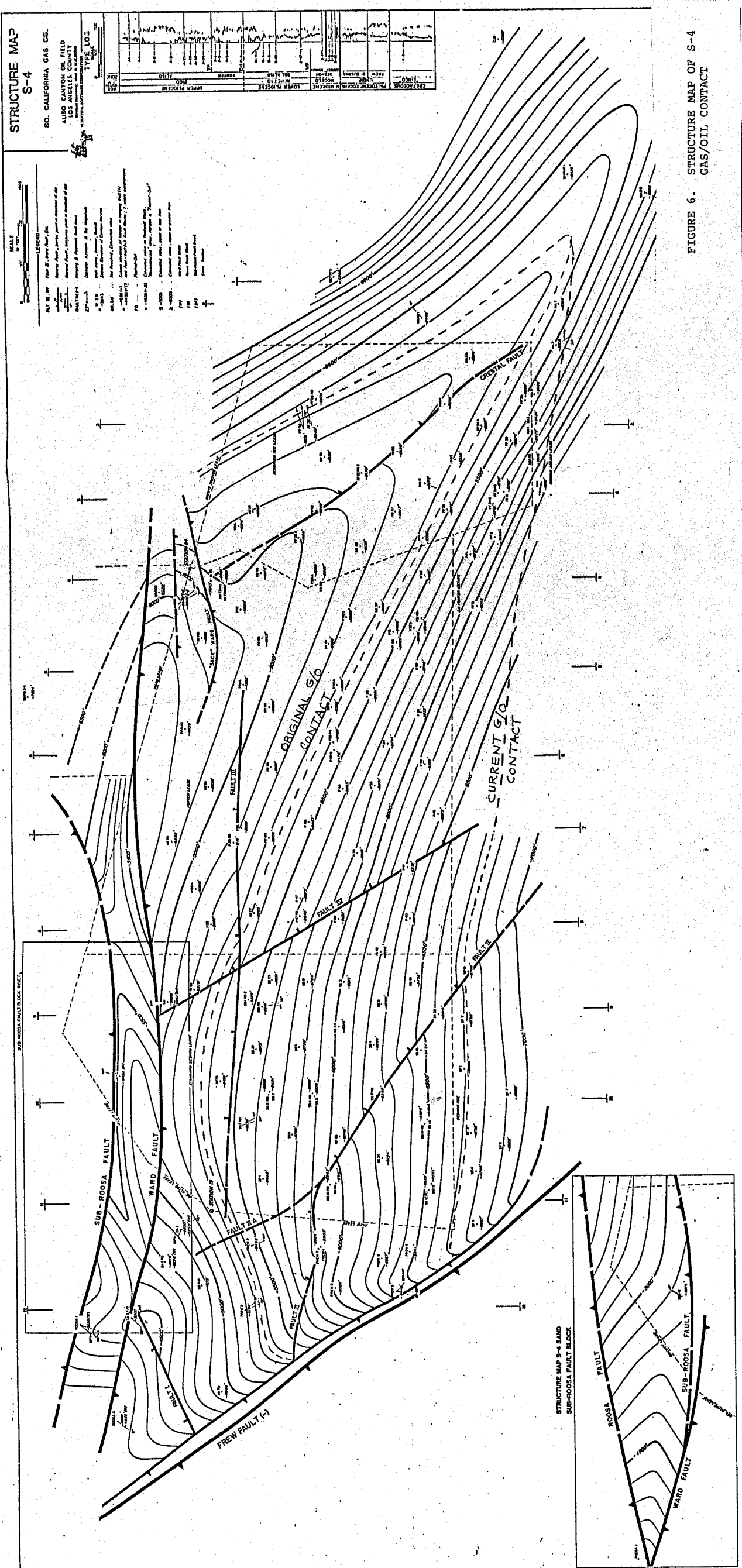


FIGURE 5. ALISO CANYON RESERVOIR BLOCKS



**STRUCTURE MAP OF S-4
GAS/OIL CONTACT**

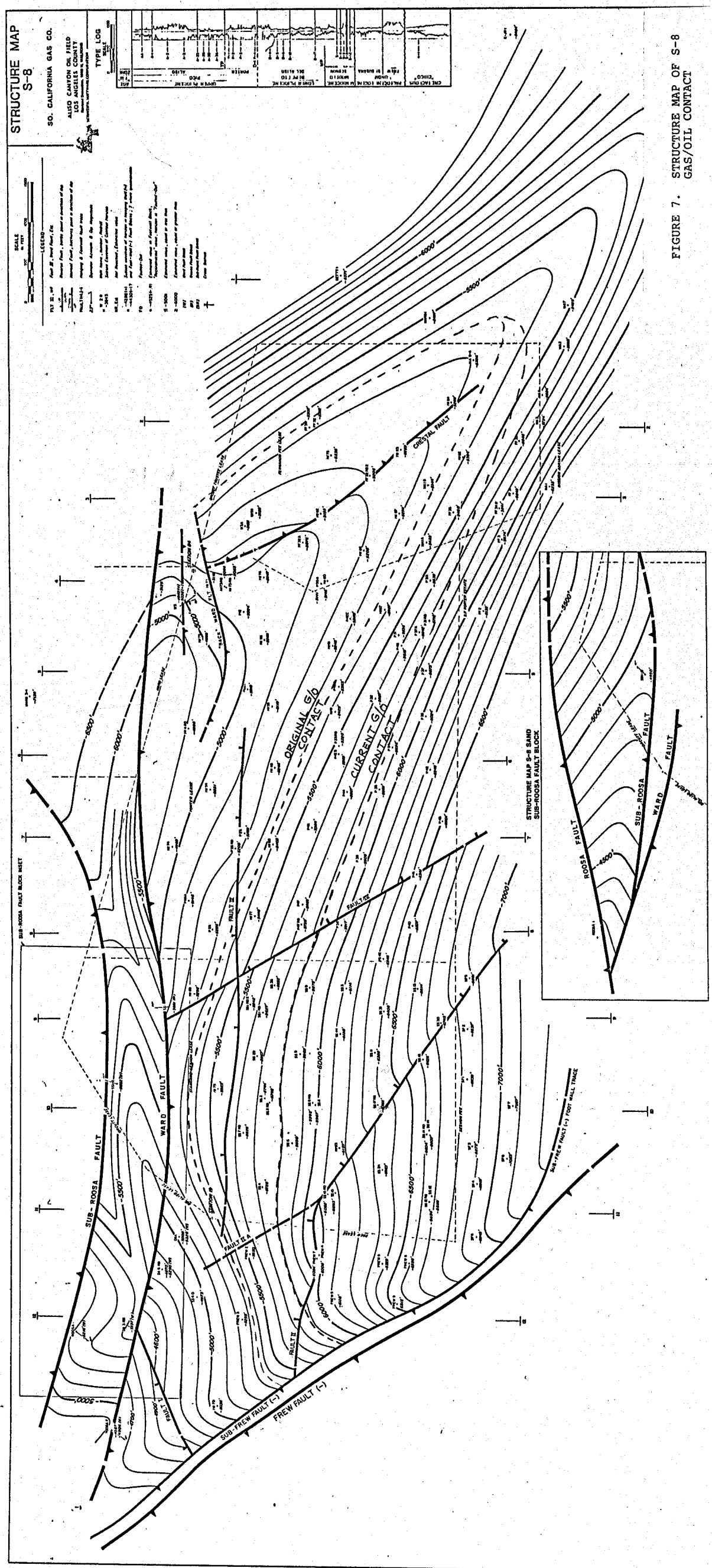


FIGURE 7. STRUCTURE MAP OF S-8 GAS/OIL CONTACT

TABLE 3
ALISO CANYON OIL PRODUCTION

<u>YEAR</u>	<u>OIL</u> (Bbls/Yr)	<u>CUMULATIVE OIL</u> (Bbls)
1970	529,023	21,600,000
1971	496,016	22,096,016
1972	368,978	22,464,994
1973	203,709	22,668,703
1974	228,813	22,897,516
1975	298,639	23,196,155
1976	233,997	23,430,152
1977	288,107	23,718,259
1978	293,964	24,012,223
1979	164,505	24,176,728
1980	143,595	24,679,262
1981	175,414	24,495,737
1982	183,525	24,679,262
1983	91,502	24,770,764
1984	119,302	24,890,066
1985	171,307	25,061,373
1986	202,317	25,263,690
1987	178,828	25,442,518
1988	151,832	25,594,350
1989	128,528	25,722,878

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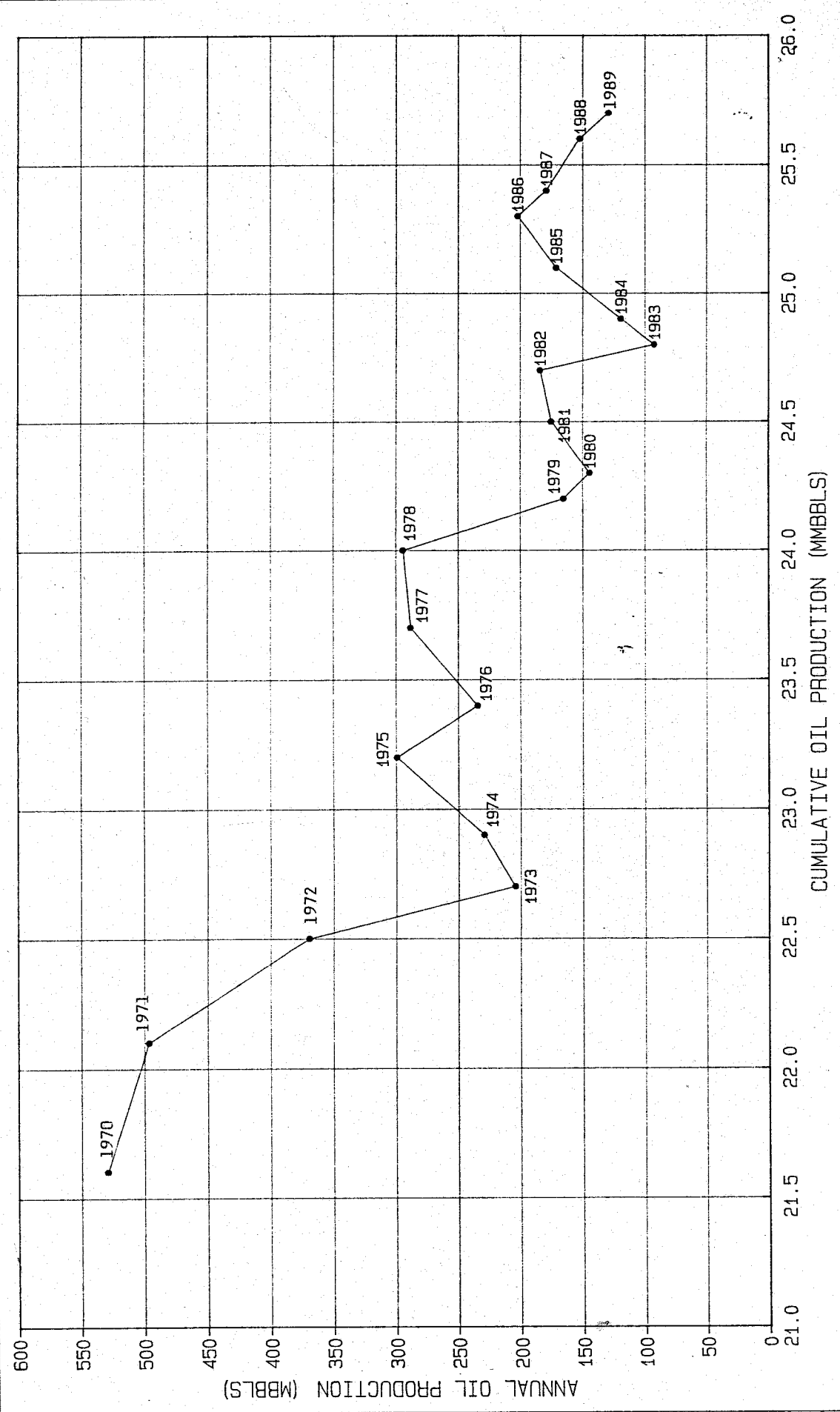


FIGURE 8. ANNUAL OIL VS CUMULATIVE OIL PRODUCTION

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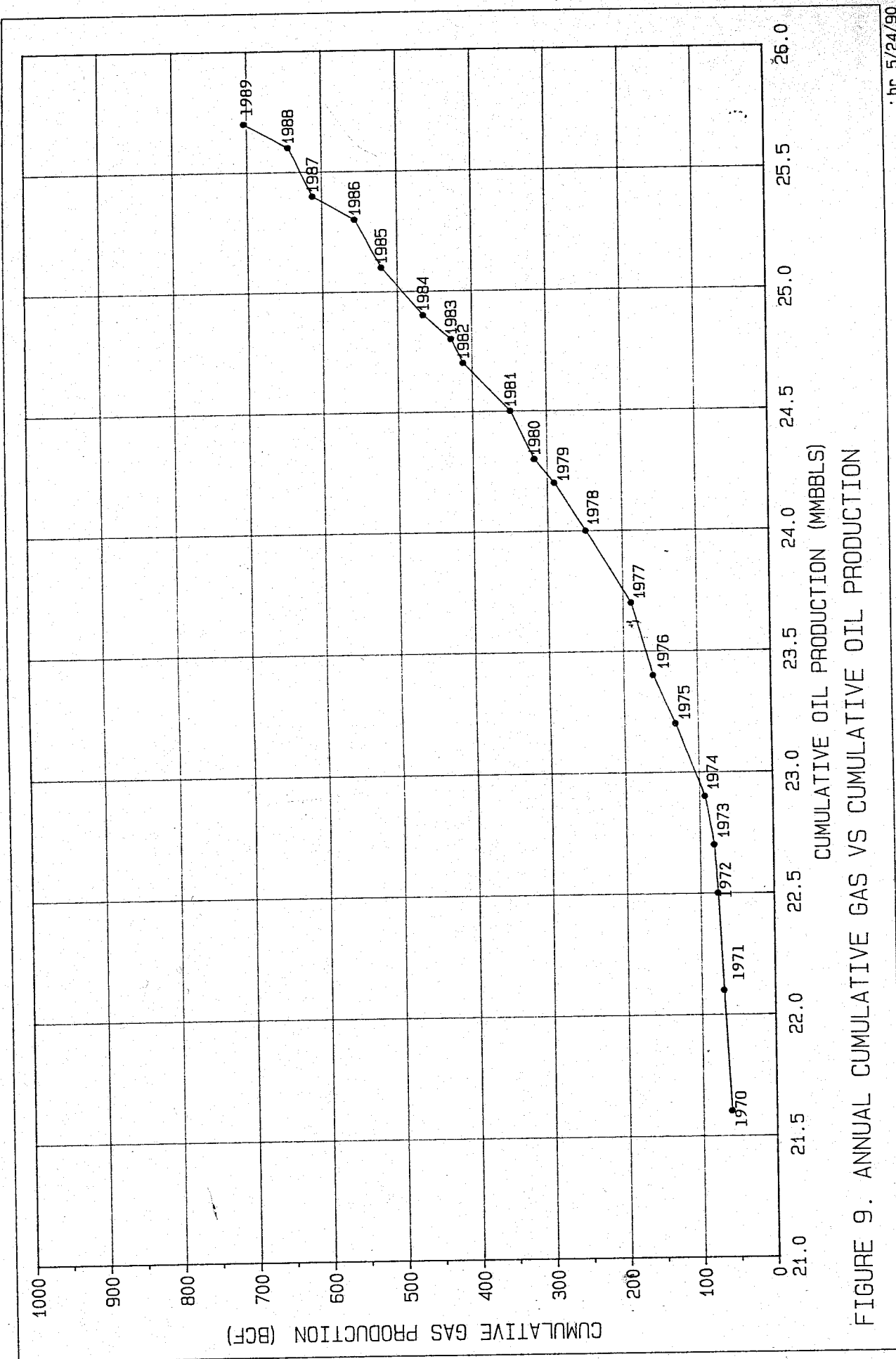


FIGURE 9. ANNUAL CUMULATIVE GAS VS CUMULATIVE OIL PRODUCTION

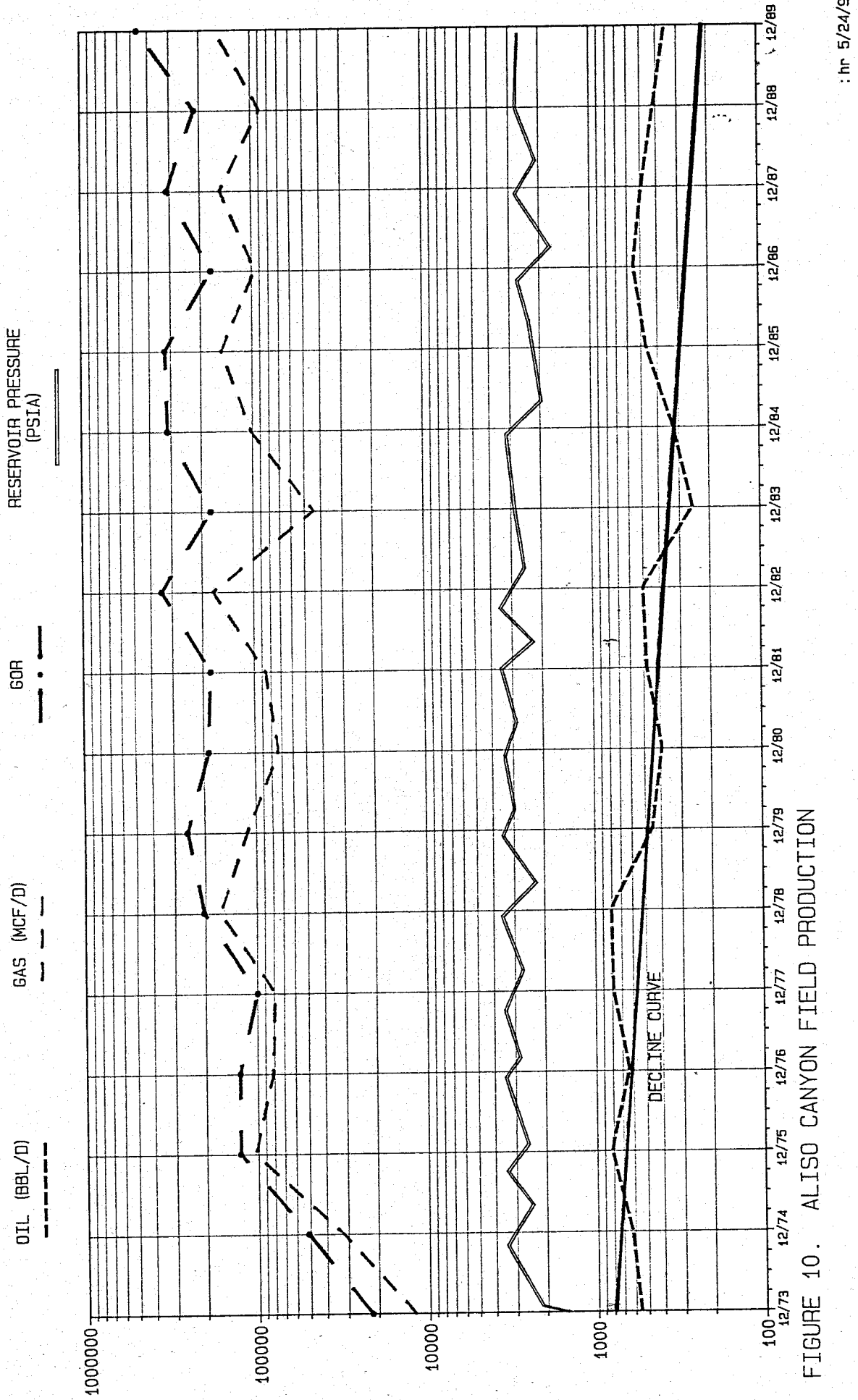


FIGURE 10. ALISO CANYON FIELD PRODUCTION

TABLE 4
GAS ANALYSIS
Typical Injection Gas for Aliso Canyon*

<u>Component</u>	<u>Volume Percent</u>
Nitrogen	1.16
CO ₂	1.12
Methane	92.65
Ethane	4.14
Propane	.71
I-Butane	.06
N-Butane	.08
I-Pentane	.02
N-Pentane	.02
C6 Plus	.04

* Sampled from Transmission system at Meter No. 3000-10 at Quigley,
June 8, 1989.

Gas gravity	0.6020
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CONSERVATION

Monitoring Programs

A monitoring program is developed as a means of ensuring the integrity of the gas storage operation of the reservoir. The variety of the programs include integrity logs on all storage zone and observation wells, pressure monitoring of selected observation wells around and above the storage zone, gas analysis monitoring of abandoned wells located in and around the storage project and the monitoring of production of nearby fields (Figures 14-21). As a whole, the monitoring programs provides a focused means of assuring a safe and efficient operation.

Table 5 lists the normal monitoring activities at this field. The well problems listed in Table 6 were discovered, analyzed, and remedied using routine operating procedures. Examples of field data that are effective monitoring tools are as follows:

- Table 7 A five week summary of annular pressures.
- Table 8 Barhole reading for wellsite surface emission.
- Table 9 Field helium counts.
- Figure 11a-d Plots of surface pressure for observation wells
a. Del Aliso 1
b. Porter 14
c. Standard Sesnon 1-0
d. Ward 3
- Figure 12 A plot of annular pressure for a given well.
- Figure 13 Example of a temperature survey of storage well through a water injector zone.
- Figure 14 Noise log showing noise around bottomhole hardware.
- Figure 15 Aliso Canyon Main Area Production Data
a. Aliso
b. Aliso West
c. Porter-Del Aliso A36
d. West Porter
e. Faulted Sesnon
- Figure 16 Aliso Canyon Gas Production Data (Main Area)
Figure 17 Del Valle (Main Area) Production Data
Figure 18 Newhall Production Data
Figure 19 Newhall-Potrero Production Data
Figure 20 Oat Mountain Production Data
Figure 21 Placerita Production Data

TABLE 5
SUMMARY OF THE ALISO CANYON MONITORING PLAN
STORAGE ZONE WELLS

ITEM	MINIMUM FREQUENCY OF DATA COLLECTION	PRIMARY RESPONSIBILITY	COMMENTS
1. Flow tests	Annual	Resident Reservoir Engineer	All wells are flow tested for sand, production and back-pressure curves annually.
2. Wellhead pressures (including surface casing and annular pressures)	Weekly	Station	Copies to Staff.
3. Plot of surface casing annular pressures	Weekly	Resident Reservoir Engineer	To be reviewed twice yearly with Underground Storage Staff.
4. Wellhead inspections	Monthly	Station	To be reported to Underground storage Staff on daily activity report whenever leakage is found.
5. Temperature surveys	Annual	Resident Reservoir Engineer	Copies to Staff.
6. Noise logs	As needed	Resident Reservoir Engineer	Copies maintained in Division and Underground storage files.
7. Tracer surveys	As needed	Resident Reservoir Engineer Staff will normally assist Underground Storage Staff	A detailed explanation of methods and results to be prepared by Resident for each well. Copy sent to Underground Storage Staff.
8. Neutron logs	As needed	Underground Storage Staff	Copy to Division.
9. Reservoir shut-ins	Annual	Senior Petroleum Engineer	Hysteresis curve and isobaric maps to be updated by Underground Storage Staff.
10. Annular blowdown	As needed	Resident Reservoir Engineer	To recommend and implement annular blowdown tests and programs to determine corrective action needed, and to prevent fracture of primary cement at surface string shoe.
11. Annular helium samples	Annual	Engineering Test Center	To monitor gas content in the annuli.

Table 5, Page 2

SUMMARY OF THE ALISO CANYON MONITORING PLAN

NON-STORAGE ZONE WELLS

ITEM	MINIMUM FREQUENCY OF DATA COLLECTION	PRIMARY RESPONSIBILITY	COMMENTS
1. Wellhead pressures (including surface casing annular pressures)	Weekly	Station	Copies to Staff.
2. Plot of surface casing annular pressures	Weekly	Resident Reservoir Engineer	To be reviewed with Underground Storage Staff twice yearly.
3. Bottomhole pressure	Annual	Resident Reservoir Engineer	Copies to Staff.
4. Temperature surveys	Annual	Resident Reservoir Engineer	Copies to Staff.
5. Wellhead inspections	Monthly	Station	Copy of report to Resident Reservoir Engineer.
6. Noise logs	As needed	Resident Reservoir Engineer	Copies maintained in Division and Underground Storage files.
7. Tracer surveys	As needed	Resident Reservoir Engineer, Staff will normally assist	A detailed explanation of methods and results to be prepared by Resident and copy sent to Underground Storage Staff.
8. Neutron Logs	As needed	Underground Storage Staff	Copy to Division.

Table 5, Page 3

SUMMARY OF THE ALISO CANYON MONITORING PLAN
SURFACE OBSERVATIONS

ITEM	MINIMUM FREQUENCY OF DATA COLLECTION	PRIMARY RESPONSIBILITY	COMMENTS
1. Production from annular blowdowns	As needed	Station	Data to be plotted by Resident Reservoir Engineer.
2. Inspection of well cellars	Monthly	Station	Copy of report to Resident Reservoir Engineer.
3. Gas Scope survey of barrels	Annual	Station	copy of report to Resident Reservoir Engineer.
4. Flame Ionization survey of abandoned wellsites	Annual	Pipeline	copy of report to Resident Reservoir Engineer.
5. Flame Ionization survey of storage field pipelines	Annual	Pipeline	Copy of report to Resident Reservoir Engineer.
6. Monitoring production from nearby fields	Annual	Underground Storage Staff	Data to be plotted by staff with copies to Resident Reservoir Engineer.

TABLE 6

ALISO CANYON
Losses Detected and Corrective Measures Taken
May 1989 through May 1990

<u>Well</u>	<u>Problem</u>	<u>Detected</u>	<u>Corrective Measures Taken</u>
SS 7	Shoe leak	1989	Well not killed because rate of leakage is low.
SS 17	Shoe leak	11/8/85	Well not killed because rate of leakage is low.
SS 25B (IW77)	Shoe Leak	8/24/87	Well not killed because rate of leakage is low.
SS 29	Shoe Leak	9/24/87	Well not killed because rate of leakage is low.
SS 30	Shoe Leak	1986	Well not killed because rate of leakage is low.

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TABLE 7. ALISO CANYON WEEKLY ANNULUS PRESSURES

WELL NAME	WEEK 1 11/26/89	WEEK 2 12/2/89	WEEK 3 12/9/89	WEEK 4 12/18/89	WEEK 5 12/25/89	(WEEK 4)- (WEEK 3)	(WEEK 5)- (WEEK 4)
<u>SURFACE ANNULUS</u>							
DA 1	0	0	0	0	0	0	0
F 2	0	0	0	0	0	0	0
F 3	0	0	0	0	0	0	0
F 4	0	0	<5	0	0	0	0
F 5	0	0	0	0	0	0	0
F 6	0	<1	0	0	<1	0	0
F 7	0	0	0	0	0	0	0
F 8	0	<1	0	0	0	0	0
F 9	0	<1	0	0	0	0	0
FF 32	0	0	0	0	0	0	0
FF 32A	0	0	0	0	0	0	0
FF 32B (IW 73)	30	35	0	30	25	30	-5
FF 32C (IW 76)	<5	10	0	5	5	5	0
FF 32D (IW 75)	5	10	0	5	5	5	0
FF 32F (IW 62)	40	50	0	40	40	40	0
FF 34	0	0	0	0	0	0	0
FF 34A	0	0	0	0	0	0	0
FF 34B	0	0	0	0	0	0	0
FF 35A (IW 66)	0	0	0	0	0	0	0
FF 35B (IW 82)	0	0	0	0	0	0	0
FF 35C (IW 67)	0	0	0	0	0	0	0
FF 35D (IW 64)	10	0	0	20	10	20	-10
FF 35E (IW 63)	10	0	0	20	20	20	0
MA 1A	0	0	0	0	0	0	0
MA 1B	<5	0	0	5	10	5	5
MA 3	0	0	0	0	0	0	0
MA 4	0	0	0	0	0	0	0
MA 5A	0	0	0	0	0	0	0
P 12	0	0	0	0	0	0	0
P 14	0	7	0	0	7	0	7
P 25	0	0	0	0	0	0	0
P 26	10	<10	20	20	20	0	0
P 26A (IW 80)	0	0	0	0	0	0	0
P 26B (IW 74)	0	0	0	0	0	0	0
P 26C (IW 55)	0	0	0	0	0	0	0
P 26D (IW 65)	0	0	0	0	0	0	0
P 26E (IW 54)	0	0	0	0	0	0	0
P 30	0	0	0	0	0	0	0
P 32	0	0	0	0	0	0	0
P 32B (IW 60)	0	<1	0	0	2	0	2
P 32C (IW 78)	0	0	0	0	0	0	0
P 32F (IW 56)	0	0	0	0	0	0	0
P 34	0	0	0	0	0	0	0
P 35	0	0	0	0	0	0	0

TABLE 7. ALISO CANYON WEEKLY ANNULUS PRESSURES

Page 2

WELL NAME	WEEK 1 11/26/89	WEEK 2 12/2/89	WEEK 3 12/9/89	WEEK 4 12/18/89	WEEK 5 12/25/89	(WEEK 4)– (WEEK 3)	(WEEK 5)– (WEEK 4)
P 36	5	0	0	10	10	10	0
P 37	0	0	0	0	30	0	30
P 37A	0	0	0	0	0	0	0
P 38	0	0	0	0	0	0	0
P 39	0	0	0	0	0	0	0
P 40	0	0	0	0	0	0	0
P 42A	0	0	0	0	0	0	0
P 42B	0	0	0	0	0	0	0
P 42C	0	0	0	0	0	0	0
P 44	0	<10	0	0	0	0	0
P 45	0	0	0	0	0	0	0
P 46	0	0	0	0	0	0	0
P 47	0	0	0	0	0	0	0
P 68A	0	0	2	2	0	0	-2
P 69A	0	0	0	0	0	0	0
PS 42	0	0	0	0	0	0	0
SF 1	0	0	0	0	0	0	0
SF 2	0	0	0	0	0	0	0
SF 3	0	0	0	0	0	0	0
SF 4	0	0	0	0	0	0	0
SF 5	0	0	0	0	0	0	0
SF 6	65	65	50	74	70	24	-4
SF 7	0	0	0	0	0	0	0
SF 8	0	0	0	0	0	0	0
SS 1	0	0	0	0	0	0	0
SS 10	<5	0	0	0	0	0	0
SS 11	0	0	0	0	0	0	0
SS 12	54	40	35	56	65	21	9
SS 13	0	<1	0	0	<1	0	0
SS 14	0	1.5	1	0	1.5	-1	1.5
SS 16	0	0	0	0	0	0	0
SS 17	0	0	0	0	0	0	0
SS 1-O	0	0	0	0	0	0	0
SS 2	0	0	0	0	0	0	0
SS 24	0	10	<5	10	0	10	-10
SS 25	0	0	0	0	0	0	0
SS 25A (IW 69)	0	0	0	0	0	0	0
SS 25B (IW 77)	0	0	0	0	0	0	0
SS 29	0	0	0	0	0	0	0
SS 3	0	0	0	0	0	0	0
SS 30	0	0	0	0	0	0	0
SS 31	0	0	0	0	0	0	0
SS 4	0	0	0	0	0	0	0
SS 44	0	0	0	0	0	0	0
SS 44A (IW 83)	0	0	0	0	0	0	0

TABLE 7. ALISO CANYON WEEKLY ANNULUS PRESSURES

Page 3

WELL NAME	WEEK 1 11/26/89	WEEK 2 12/2/89	WEEK 3 12/9/89	WEEK 4 12/18/89	WEEK 5 12/25/89	(WEEK 4)- (WEEK 3)	(WEEK 5)- (WEEK 4)
SS 44B (IW 79)	0	0	0	0	0	0	0
SS 4A (IW 70)	0	2	0	3	0	3	-3
SS 4-O	0	0	0	0	0	0	0
SS 5	>5	<10	10	<10	0	-10	0
SS 6	0	0	0	0	0	0	0
SS 7	0	0	0	0	0	0	0
SS 8	0	0	0	0	0	0	0
SS 9	0	0	0	0	0	0	0
W3	0	0	0	0	3	0	3
W3A	65	65	67	70	70	3	0
<u>INNER ANNULUS</u>							
F3	0	0	0	0	0	0	0
F4	<5	10	0	10	0	10	-10
FF 32	0	0	0	0	0	0	0
IW 63	20	0	0	35	30	35	-5
IW 65	0	0	0	0	0	0	0
MA 1B	5	0	0	10	10	10	0
P 12	0	0	0	0	0	0	0
P 26	0	0	0	0	0	0	0
P 30	0	0	0	0	0	0	0
P 32	0	0	0	0	0	0	0
P 37	0	0	0	0	0	0	0
P 45	0	0	0	0	0	0	0
P 69A	0	0	0	0	0	0	0
SF 1	0	0	0	0	0	0	0
SS 1	0	0	0	0	0	0	0
SS 12	54	25	0	56	59		
SS 1-O	0	<1	1	3	4	2	1
SS 3	0	0	0	0	0	0	0
SS 4	0	0	0	0	0	0	0
SS 4-O	0	0	0	0	0	0	0
SS 5	>5	<10	10	0	0	-10	0
SS 6	100	<10	0	20	0	20	-20
<u>ANNULUS 3</u>							
P 12	230	280	280	310	330	30	20

:hr 5/25/90

RUN DATE : 02/12/88

START DATE: 03/01/88 END DATE: 05/31/88

DUPLICATE SAMPLE
SOUTHERN CALIFORNIA GAS COMPANY
LEAKAGE SURVEY INSPECTION REPORT

ENTERED MAR 9 1988

REPORT NO. L44570-1

DIVISION : NORTH BASIN
SURVEY ID : DA-2
COMMENTS : NON-COMPANY(26) ORG CODE: JBO
CRITICAL: YESTYPE: WELL
LOCATION: DA-2

INSPECT: INSTRUMENT

CLASS LOC (CYCLE): ANNUAL (1)
STRIP MAP:
LENGTH: 0.00

ENDING DATE: 3/3/88

STARTING DATE: 3/3/88

SURVEYED BY: DL, MV

REVIEW BY: PBY

REASON: ROUTINE

METHOD: F.I.

BAR HOLE SUMMARY

NUMBER MADE: _____ SURFACE: _____

REPAIRED: _____ PERMIT NO: _____

	DATE WORKED	TIME STARTED	LOCATION STARTED	LEAK INDICATIONS FOUND	REMARKS
1	3-3-88	11:53	DA-2	O70	
2				O70	
3				O70	
4	3-3-88	11:54	DA-2	O70	
5					

	ADDTL WORK	ORDER ISSUED	DATE COMPLETED
1			
2			
3			
4			
5			

TABLE 8. BARHOLE READING FOR WELLSITE SURFACE EMISSION

TABLE 9. FIELD HELIUM COUNTS

HELIUM ANALYSIS ON WELLS AT ALISO CANYON - PROJECT

C-355

TESTED BY:

Marea Guereguel

4th QUARTER 1989 YEAR

Well No.	Date Run	PPM Helium	Status	Well No.	Date Run	PPM Helium	Status
DA-2	11-1	—	STEM BROKEN	P-54	11-1	13	PUMPING
DA-3	11-1	—	NO PRESSURE	P-57	11-1	LESS THAN 5	NOT PUMPING
DA-4	10-31	6	NOT PUMPING	P-58	11-1	—	NO PRESSURE
DA-5	10-31	15	PUMPING	P-60	10-31	LESS THAN 5	PUMPING
DA-6	10-31	9	NOT PUMPING	P-61	11-1	21	PUMPING
DA-7	10-31	—	NO GAS	P-63	11-1	1P	PUMPING
DA-8	10-31	6	PUMPING	P-65	11-1	15	PUMPING
DA-9	10-31	6	PUMPING	P-66	10-31	12	PUMPING
DA-10	10-31	1.2	NOT PUMPING	P-68	11-1	—	NO PRESSURE
FF-1	11-1	12	PUMPING	P-69	11-1	6	PUMPING
FF-11	11-1	6	PUMPING	P-70	11-1	12	PUMPING
FF-30	11-1	—	NO GAS	P-71	11-1	6	PUMPING
FF-33 ANN	11-1	—	NO PRESS	P-72	11-1	18	NOT PUMPING
FF-38	11-1	LESS THAN 5	PUMPING	PS-20	10-31	24	—
IW-56 ANN	11-1	—	NO GAS	15-P	10-31	6	NOT PUMPING
IW-57 ANN	11-1	—	NO GAS	ROOSA-1	10-31	LESS THAN 5	—
IW-61 ANN	11-1	—	NO GAS	SCCO-1***	10-31	27	PUMPING
IW-62 ANN	11-1	200	—	SS4-0Tba	11-1	64	—
IW-81 ANN	11-1	—	NO PRESS	SS4-0Csq	11-1	74	—
IW-82 ANN	11-1	—	RIG WORK	SS-14 ANN	11-1	517	NO RIG
				SS-18	10-31	12	NOT PUMPING
MA-2**	11-1	LESS THAN 5	BOTTLE SAMPLE	SS-19	10-31	7	NO RIG
ODAS-1(7)	10-31	9	NOT PUMPING	SS-21	10-31	9	NOT PUMPING
OSLW-1	10-31	LESS THAN 5	NOT PUMPING	SS-22	10-31	—	NO GAS NO RIG
O.T. 2	11-1	12	NO RIG	SS-23	10-31	6	PUMPING
O.T. 3A	11-1	6	NO RIG	SS-26	10-31	LESS THAN 5	NOT PUMPING
P-1	11-1	6	PUMPING	SS-27	10-31	65	NOT PUMPING
P-2	11-1	THICK FLUID	PUMPING	SS-28	10-31	15	NO PRESSURE
P-3	11-1	15	NOT PUMPING	SS-31 ANN	11-1	—	NOT PUMPING
P-6	11-1	15	PUMPING	SS-32	10-31	6	PUMPING
P-10	11-1	27	PUMPING	SS-33	10-31	9	NOT PUMPING
P-11 ANN	11-1	—	NO PRESS	SS-34	10-31	53	NOT PUMPING
P-11 CSG	11-1	40	NO RIG	SS-35	10-31	12	NOT PUMPING
P-12A	11-1	6	NO RIG	SS-39	10-31	—	NO PRESSURE
P-13	11-1	LESS THAN 5	NOT PUMPING	SS-40	10-31	LESS THAN 5	NOT PUMPING
P-14	11-1	LESS THAN 5	NO RIG	SS-45	10-31	LESS THAN 5	PUMPING
P-15	11-1	LESS THAN 5	NO RIG	SS-46	10-31	9	PUMPING
P-17	11-1	6	NOT PUMPING	Union T.F.	10-31	6	—
P-18	11-1	30	NOT PUMPING	W-3 Tba	11-1	21	NO RIG
P-19	11-1	LESS THAN 5	NO RIG	W-3 Csq	11-1	10	NO RIG
P-27	11-1	9	PUMPING	—	—	—	—
P-28	11-1	14	NOT PUMPING	C-5 ANN1	11-1	267	?
P-33	11-1	67	TUBING NO RIG	C-5 ANN2	11-1	325	?
P-50A ANN	11-1	14	—	—	—	—	—
P-52	11-1	LESS THAN 5	NOT PUMPING	—	—	—	—
P-53	11-1	6	NOT PUMPING	—	—	—	—

SoCal Gas
Reference

*Orcutt-Sesnon

**Do not take van--bad roads, use their PU and take bottle. Not much pressure.

***Orcutt 1

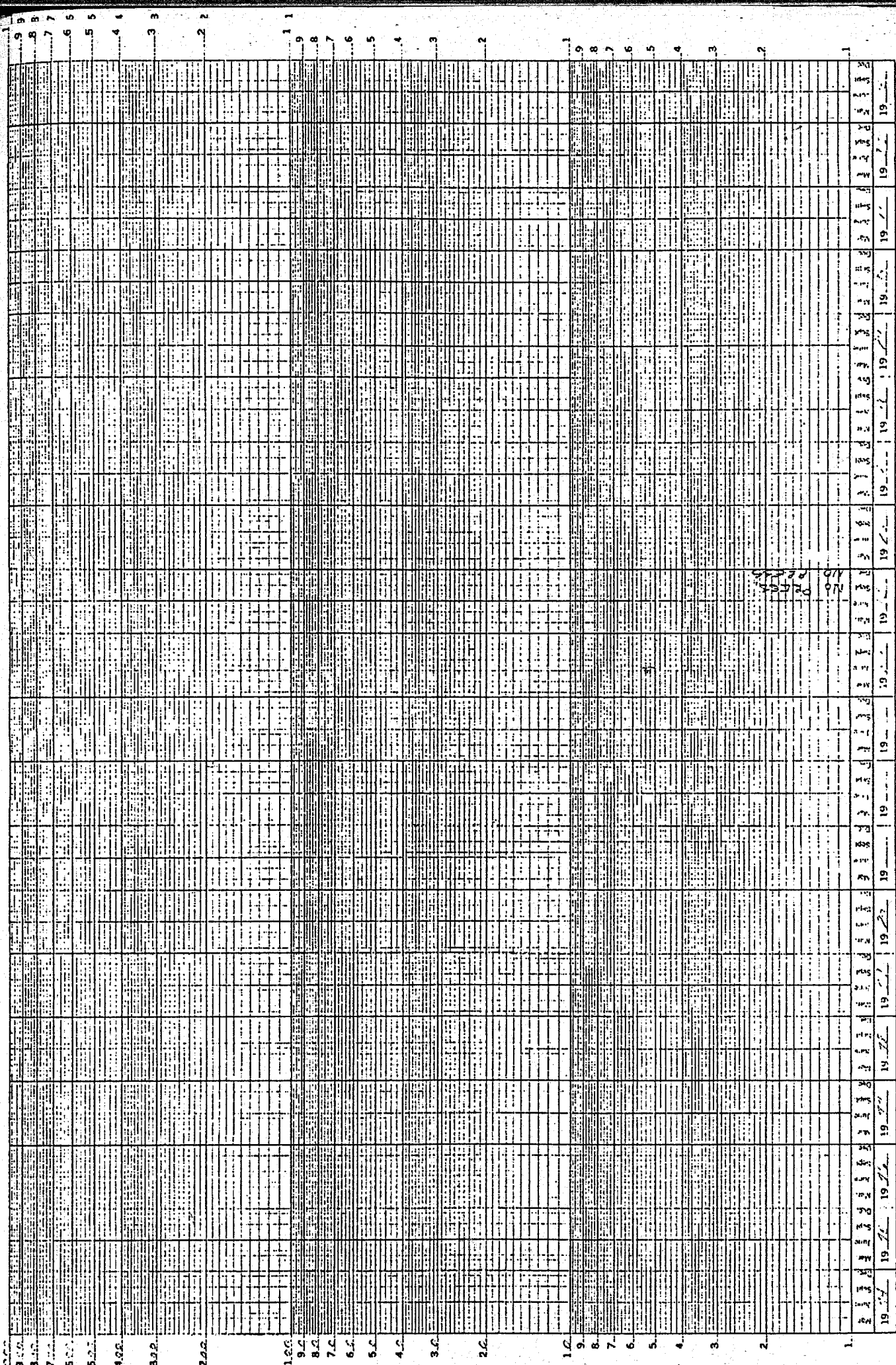


FIGURE 11a. DEL ALISO SURFACE PRESSURE

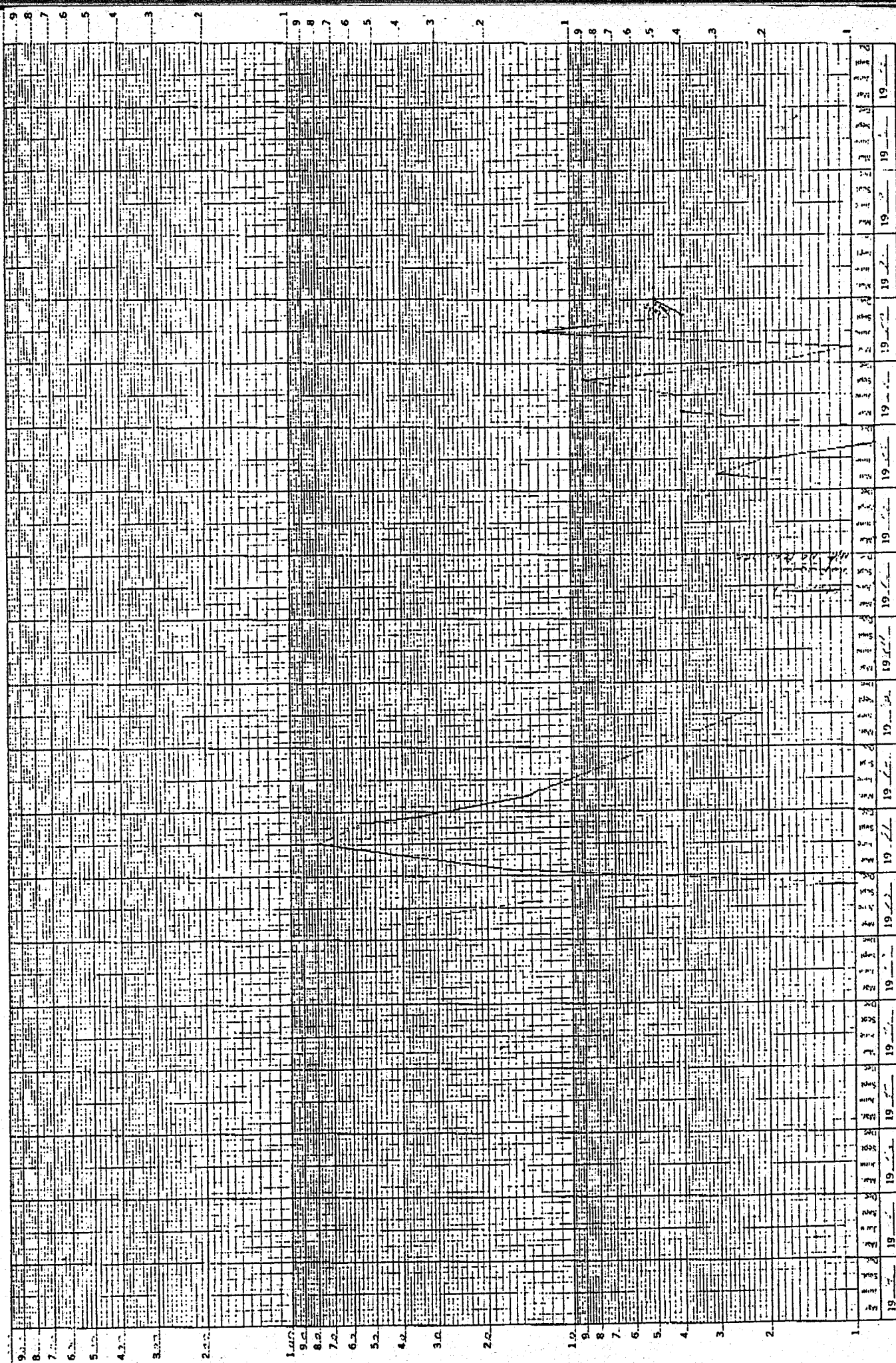


FIGURE-11b. PORTER 14 SURFACE PRESSURE

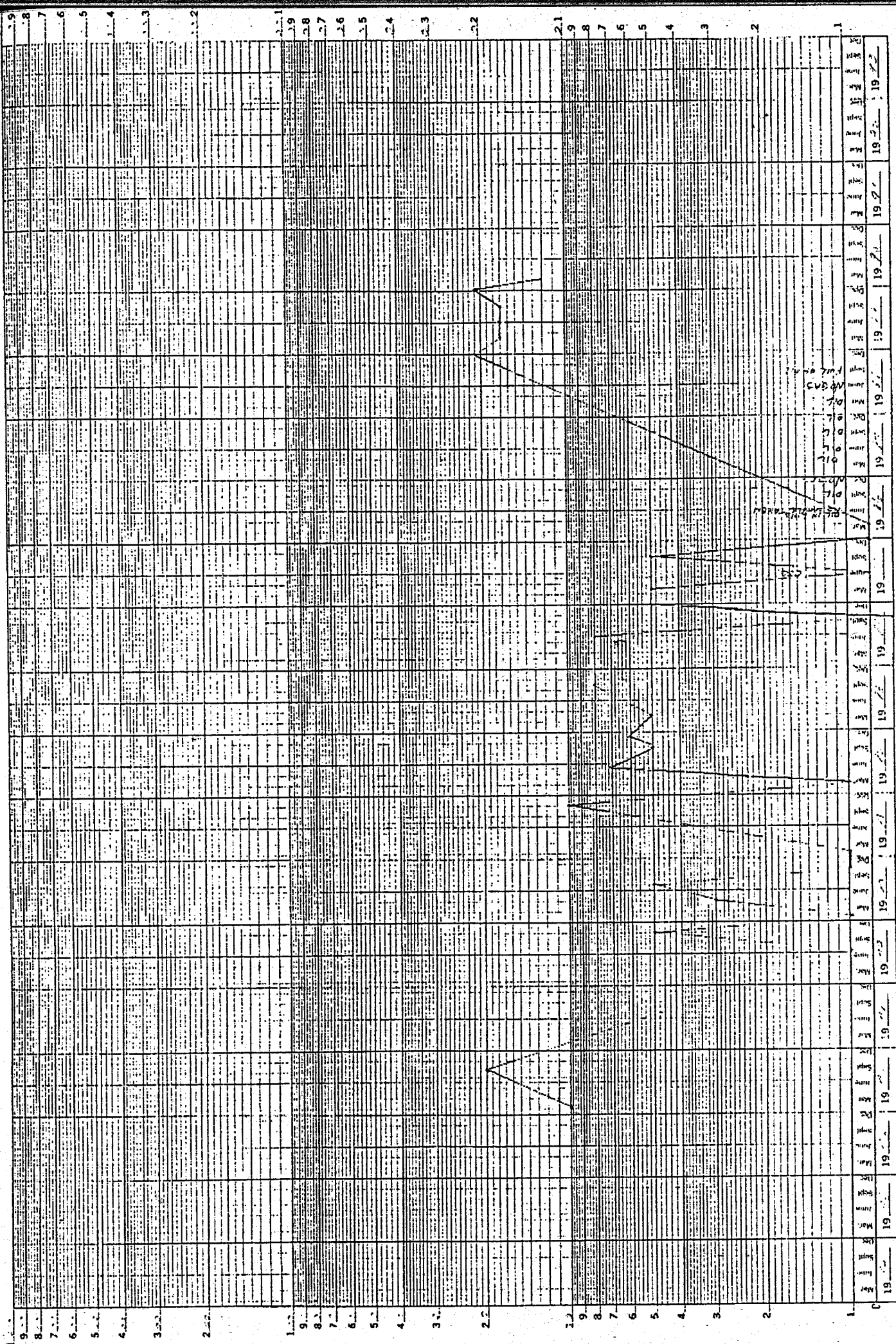


FIGURE 11.C. STANDARD SESNON 1-0 SURFACE PRESSURE

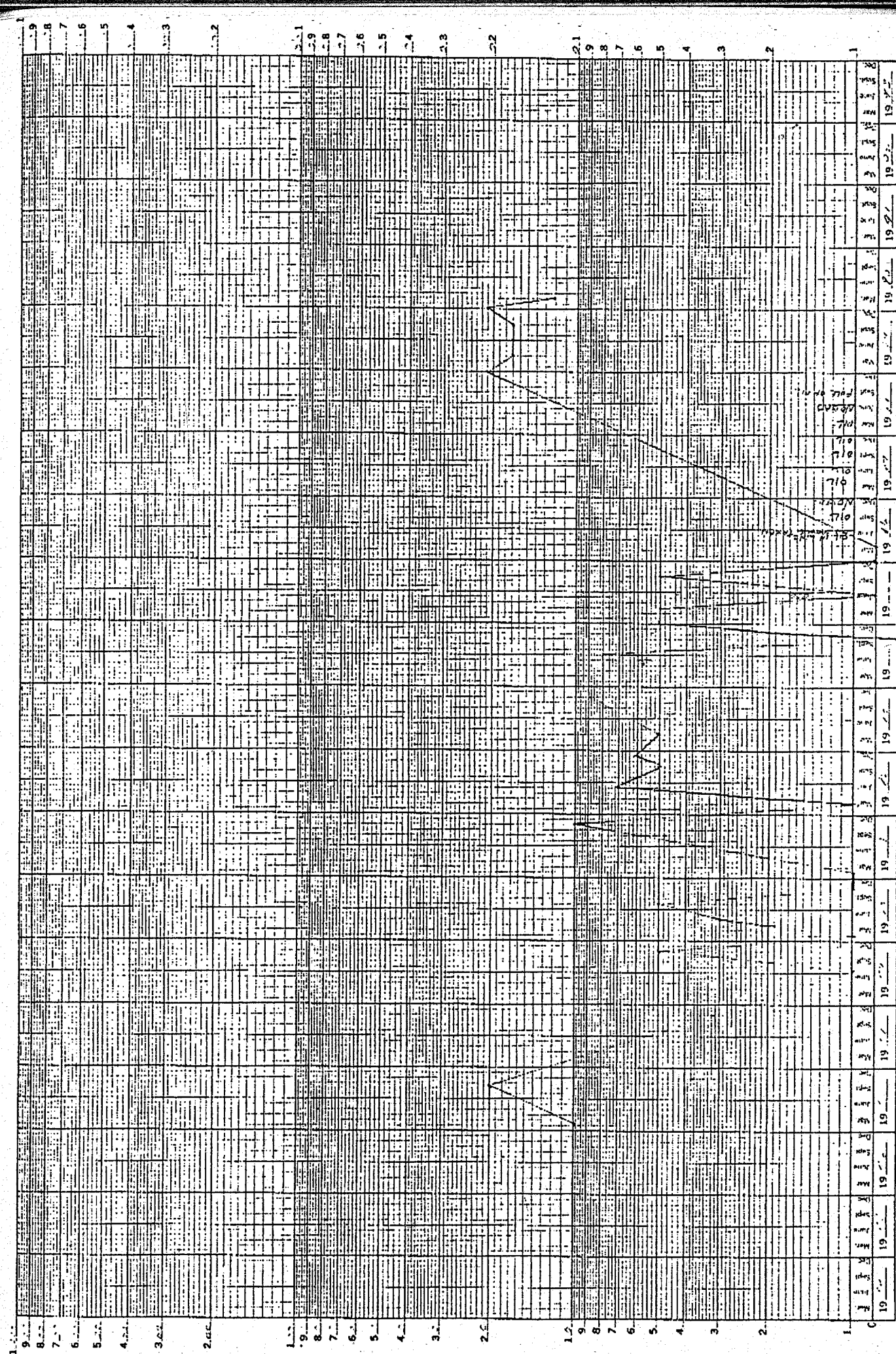
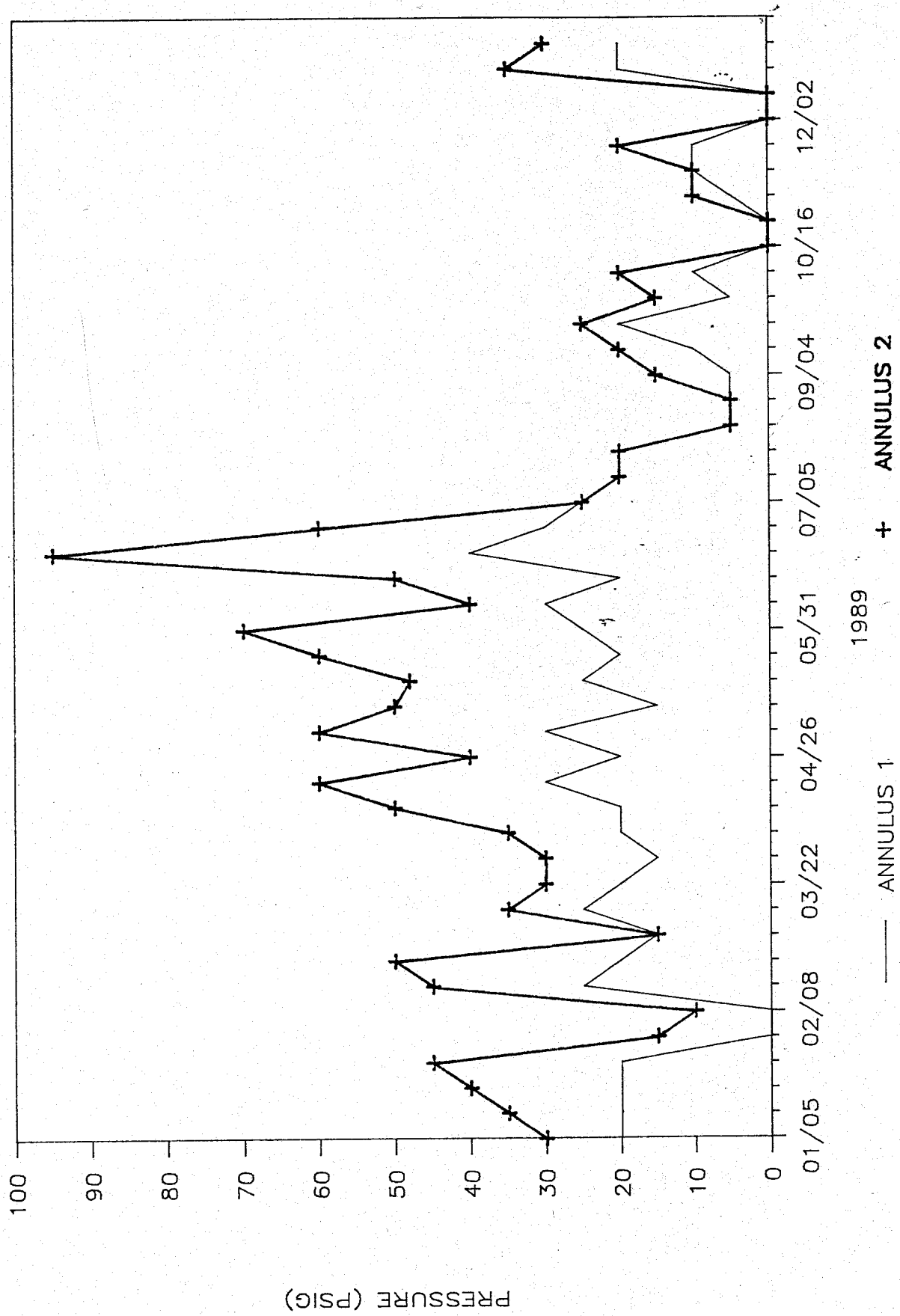


FIGURE 11d. WARD 3 SURFACE PRESSURE

FIGURE 12. FERNANDO FEE 35E (IW 63)

1989 ANNULUS PRESSURES



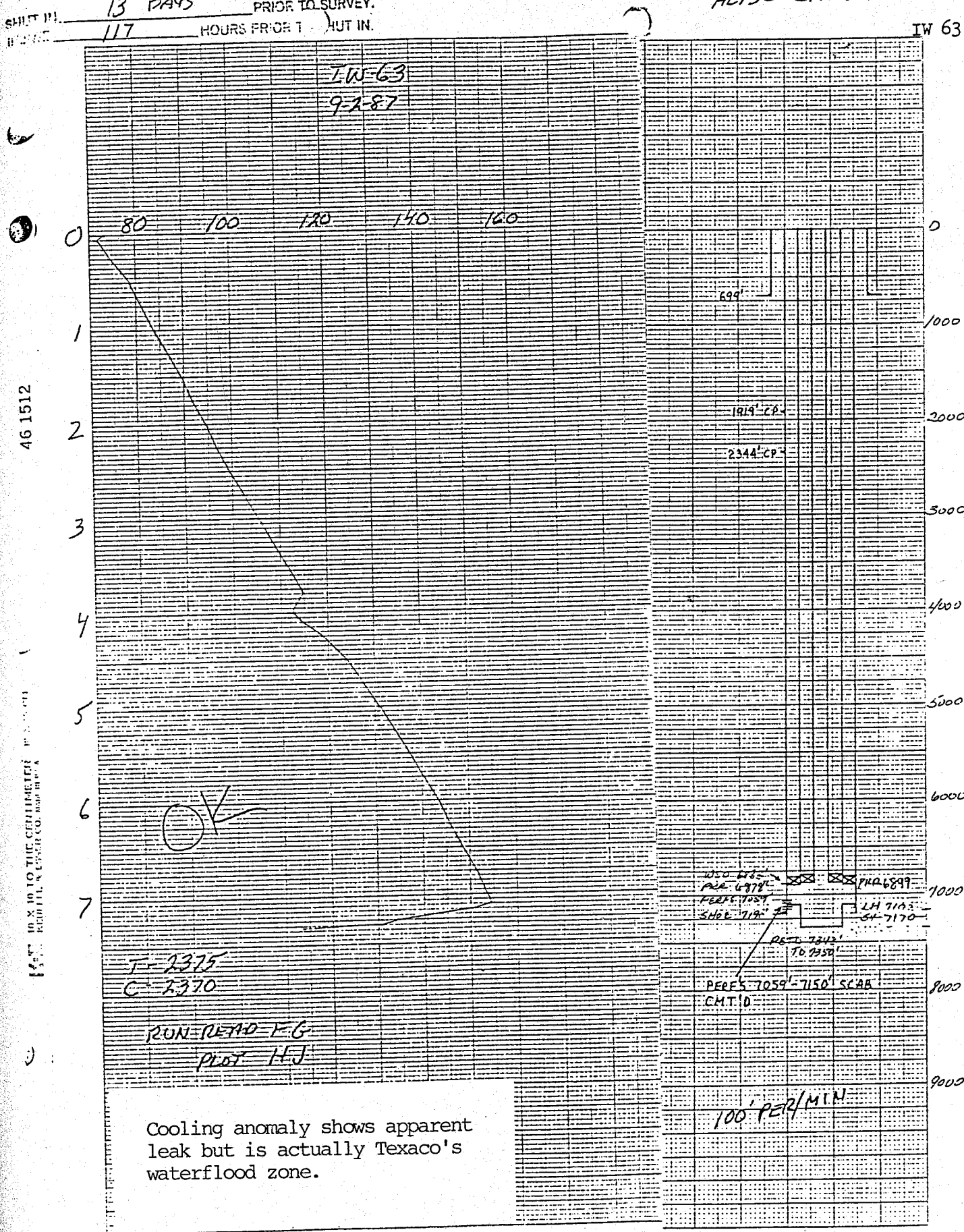


FIGURE 13. TEMPERATURE SURVEY

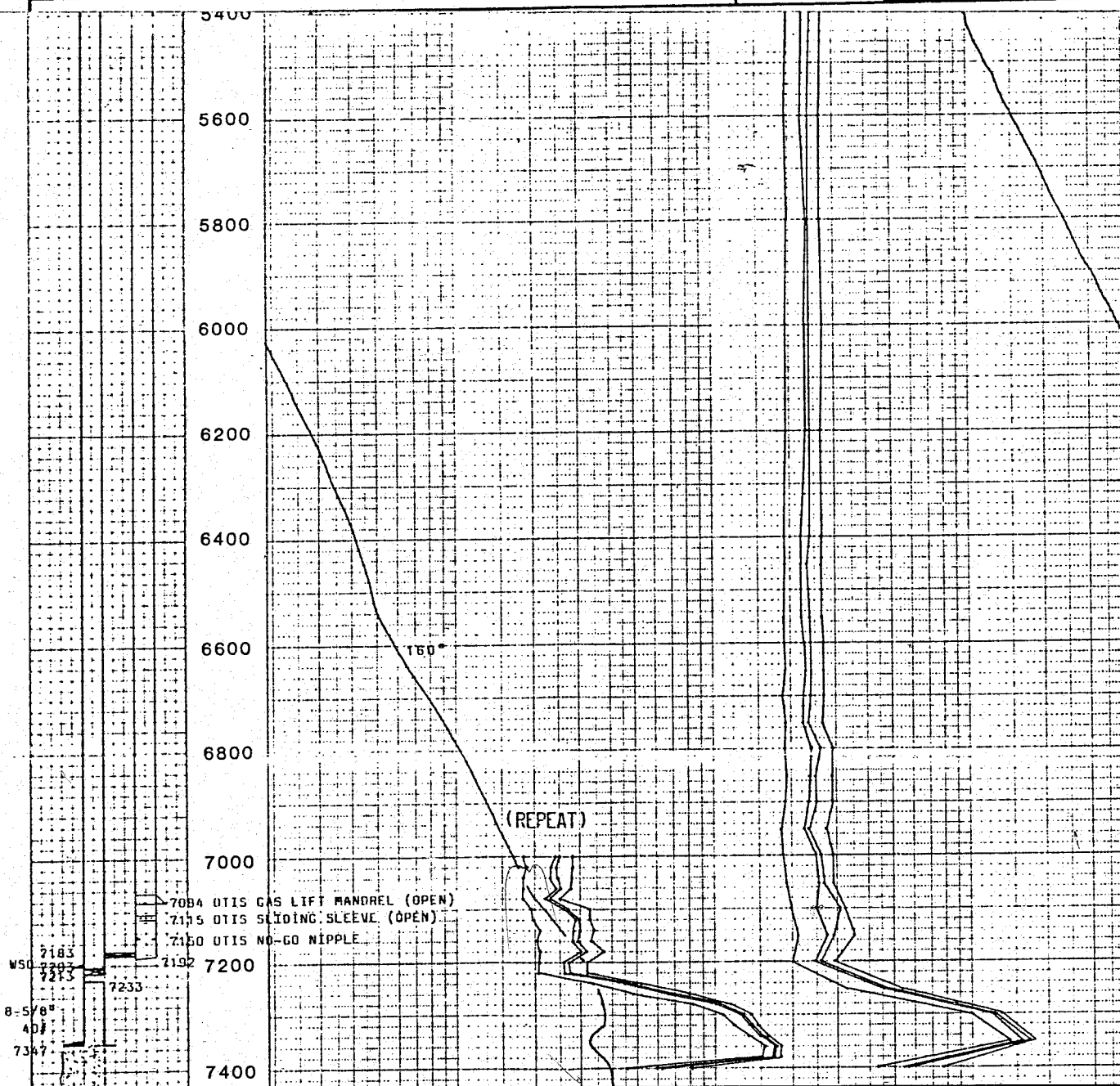
FIGURE 14

ELO-LOG INC.

12/3/19

TOP OF LOGGED INTERVAL 100'				BOTTOM LOGGED INTERVAL 7342'			
TYPE OF FLUID IN HOLE WATER & GAS				FLUID LEVEL NONE OBSERVED			
LOG RECORDED BY B. CLA:				WITNESSED BY STEVE ROBINSON			
CASING AND TUBING RECORD							
Size	Weight	From	To	Pressure	Producing	Injecting	Shut-in
13-3/8"	54#	ZERO	1014'	TBG			2500 PSI
8-5/8"	40 & 36	ZERO	7347'	CSG			2500 PSI
6-5/8"	24#	ZERO	7213'	INJ RATE	ZERO	TYPE	
5-1/2"	20#	7347'	7512'	OBS. RATE			
TUBING 2-7/8" TO 7512'				METERED OIL	Gravity:	API	
PACKERS 7213 & 7183				PRODUCTION Water			
MANDRELS 7084', 7115', 7150'				RATES Gas			
PERFORATIONS 7347' to 7512'				BOTTOM TEMPERATURE 169°			
LOGGING UNIT 711				LINE SIZE 3/16"			
TOOLS USED (3) 5' BARS, COLLAR LOCATOR, TEMPERATURE, CAPACITANCE, NOISE				LINE LENGTH 19000'			
TOOL NUMBERS				4051			
DIAMETER 1-3/8"							
RESULTS AND REMARKS: NOISE LOG INDICATES GAS MIGRATION UP TO 7220'.							
NO GAS APPEARS TO LEAK PAST THE WSO @ 7203'							

TEMPERATURE AND NOISE LOG			
NY SOUTHERN CALIFORNIA GAS CO.			
MISSION ADRIAN 1-B			
ALISO CANYON			
LOS ANGELES STATE CA.			
11-30-88			
PURPOSE OF SURVEY			
CHECK CASING SHOE AND WSO			



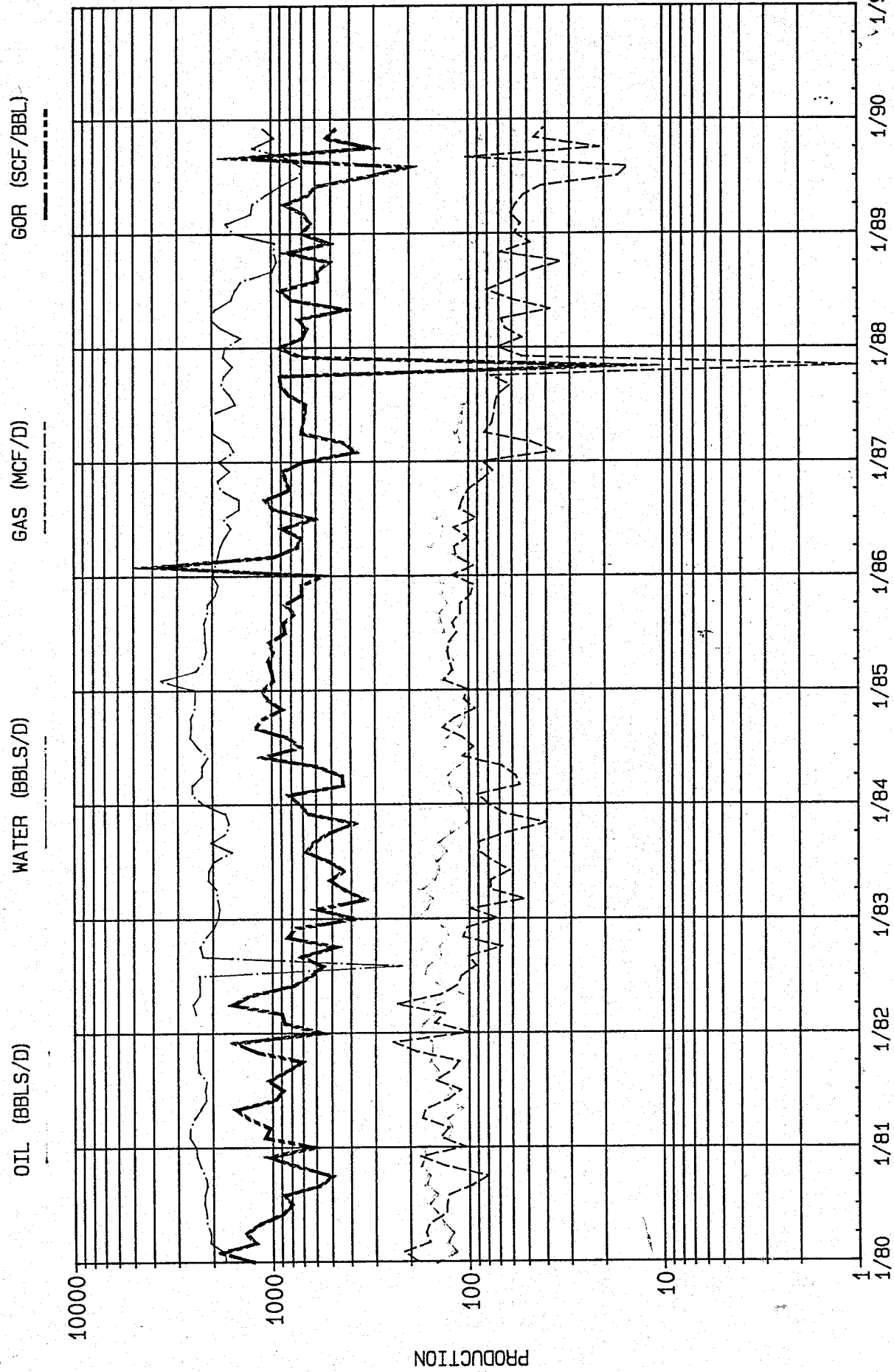


FIGURE 15a . PRODUCTION HISTORY: ALISO CANYON - ALISO ZONE

mm 5/24/91

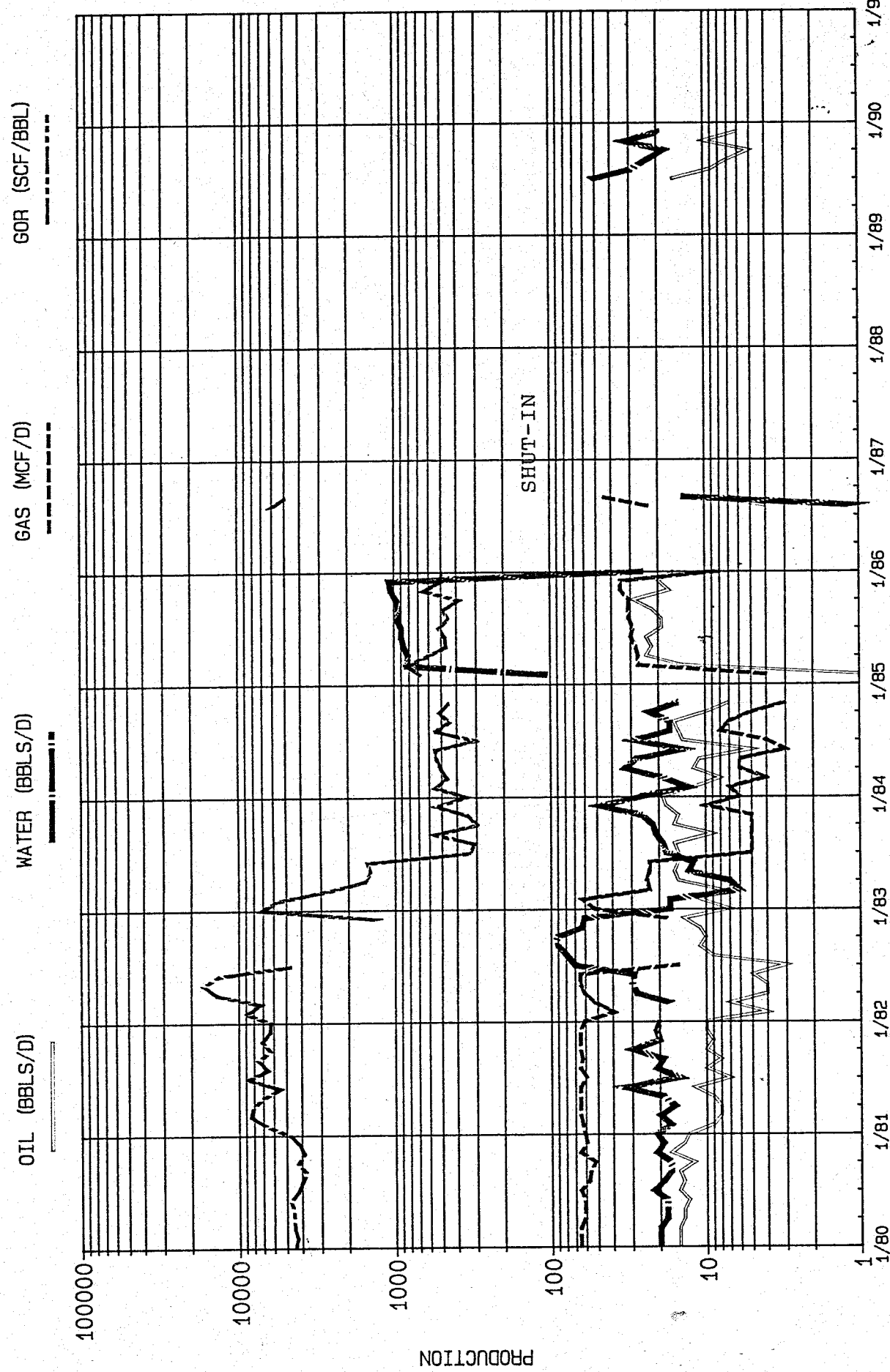


FIGURE 15b. PRODUCTION HISTORY: ALISO CANYON - ALISO WEST ZONE

MM 5/24/91

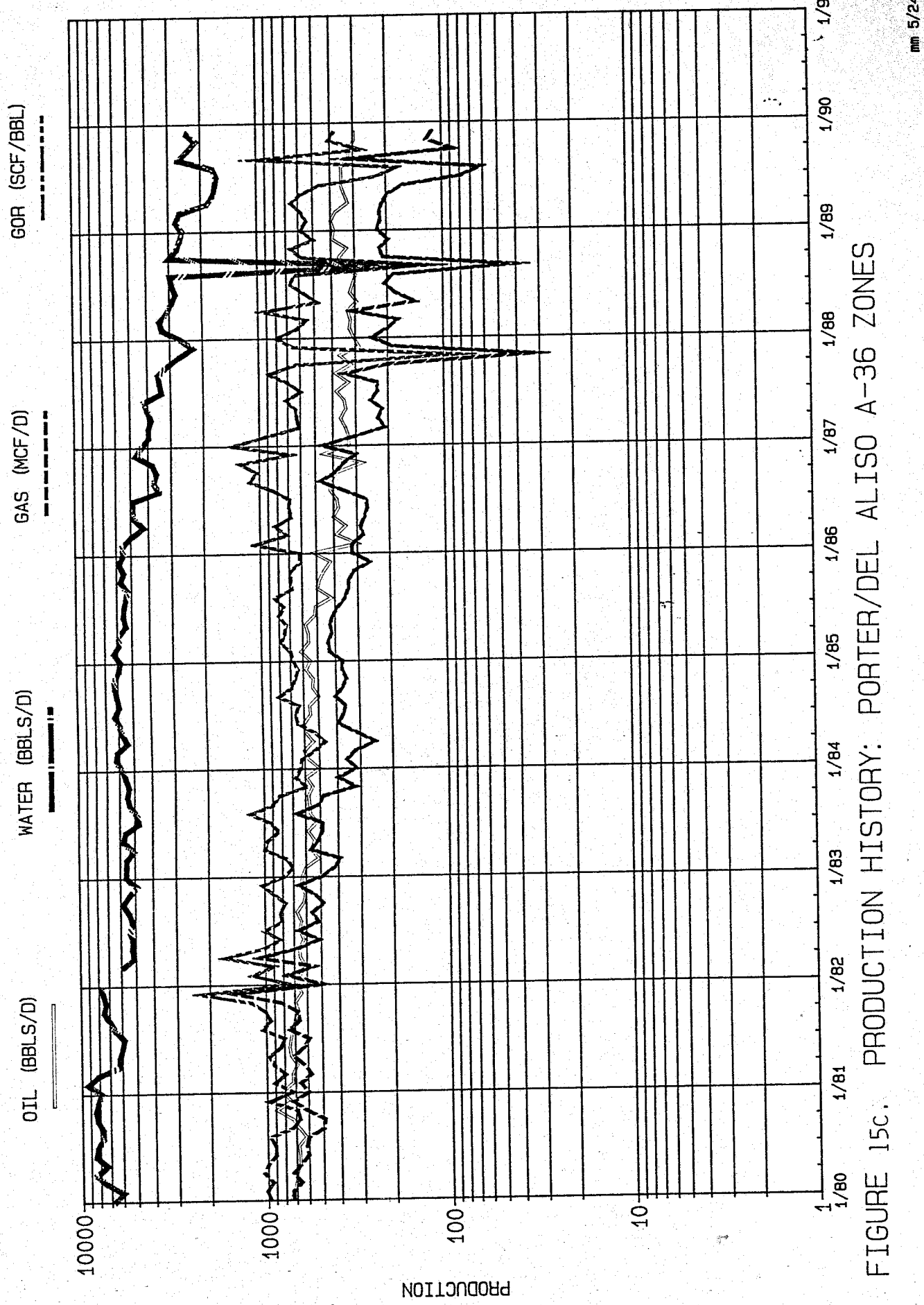


FIGURE 15C. PRODUCTION HISTORY: PORTER/DEL ALISO A-36 ZONES

mm 5/24/91

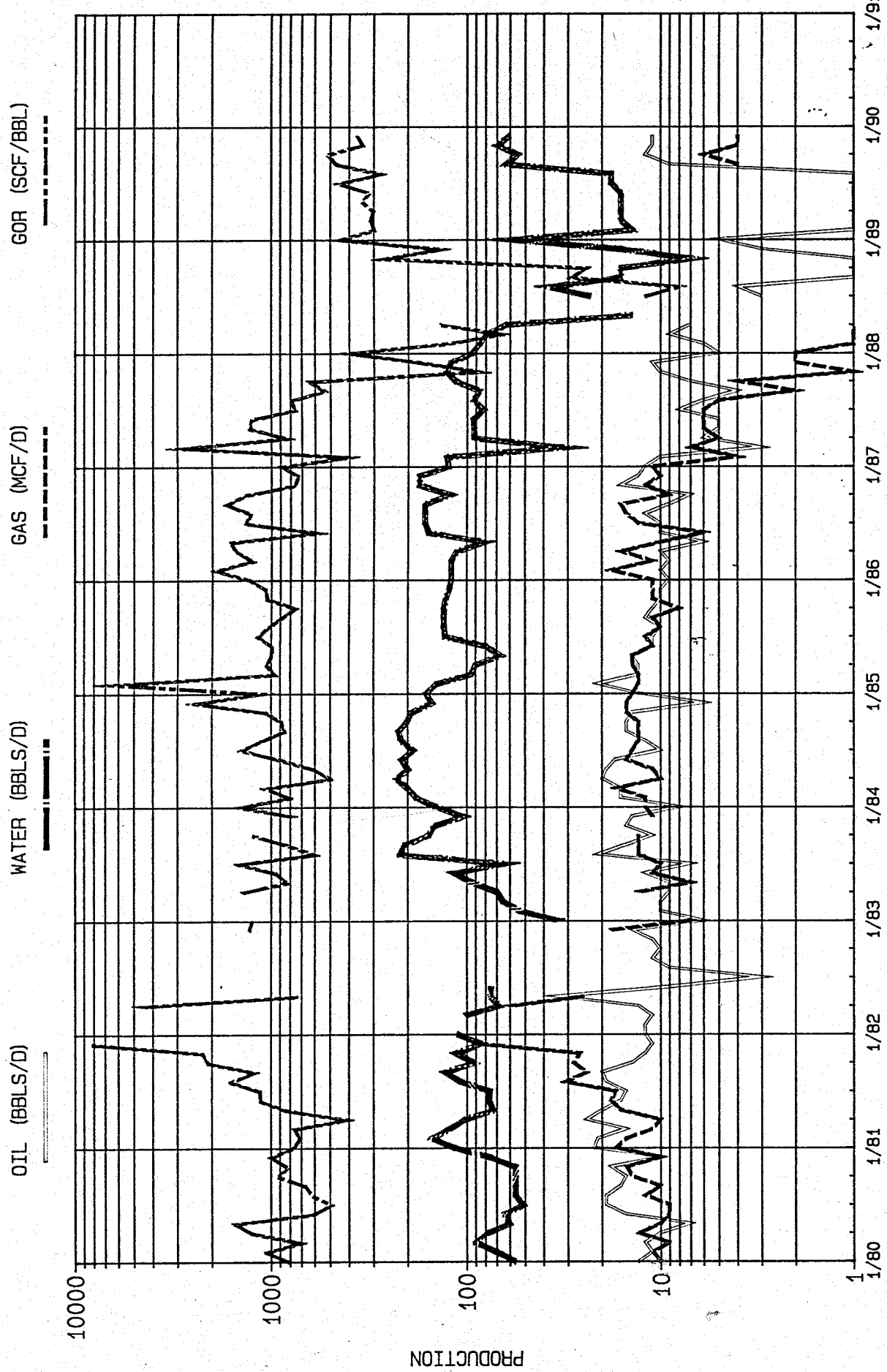


FIGURE 15d. PRODUCTION HISTORY: WEST PORTER ZONE

mm 5/24/91

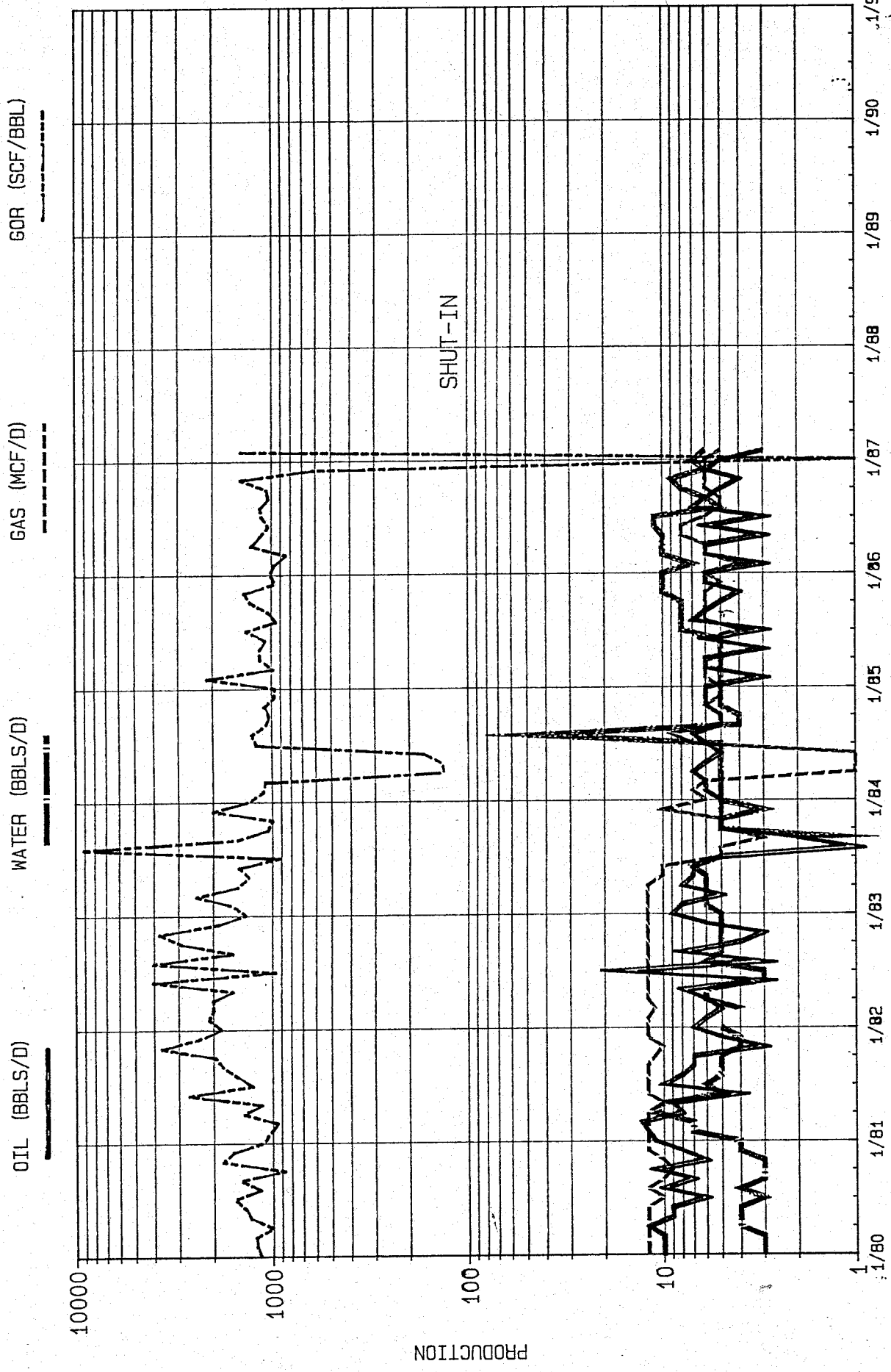


FIGURE 15e . PRODUCTION HISTORY: FAULTED SESSION ZONE

mm 5/24/90

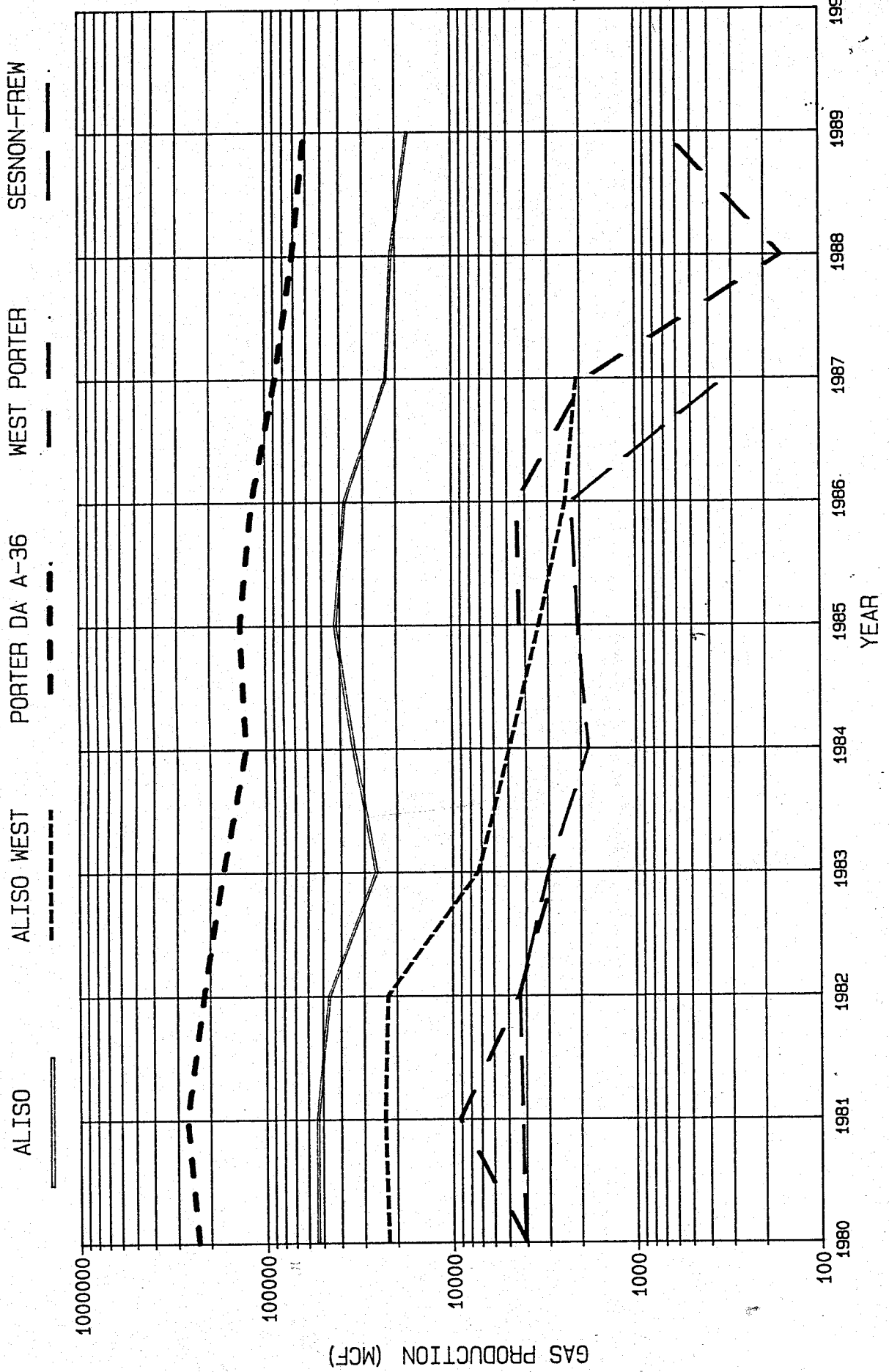


FIGURE 16. ALISO CANYON GAS PRODUCTION, MAIN AREA OVERLYING ZONES

MM 5/24/91

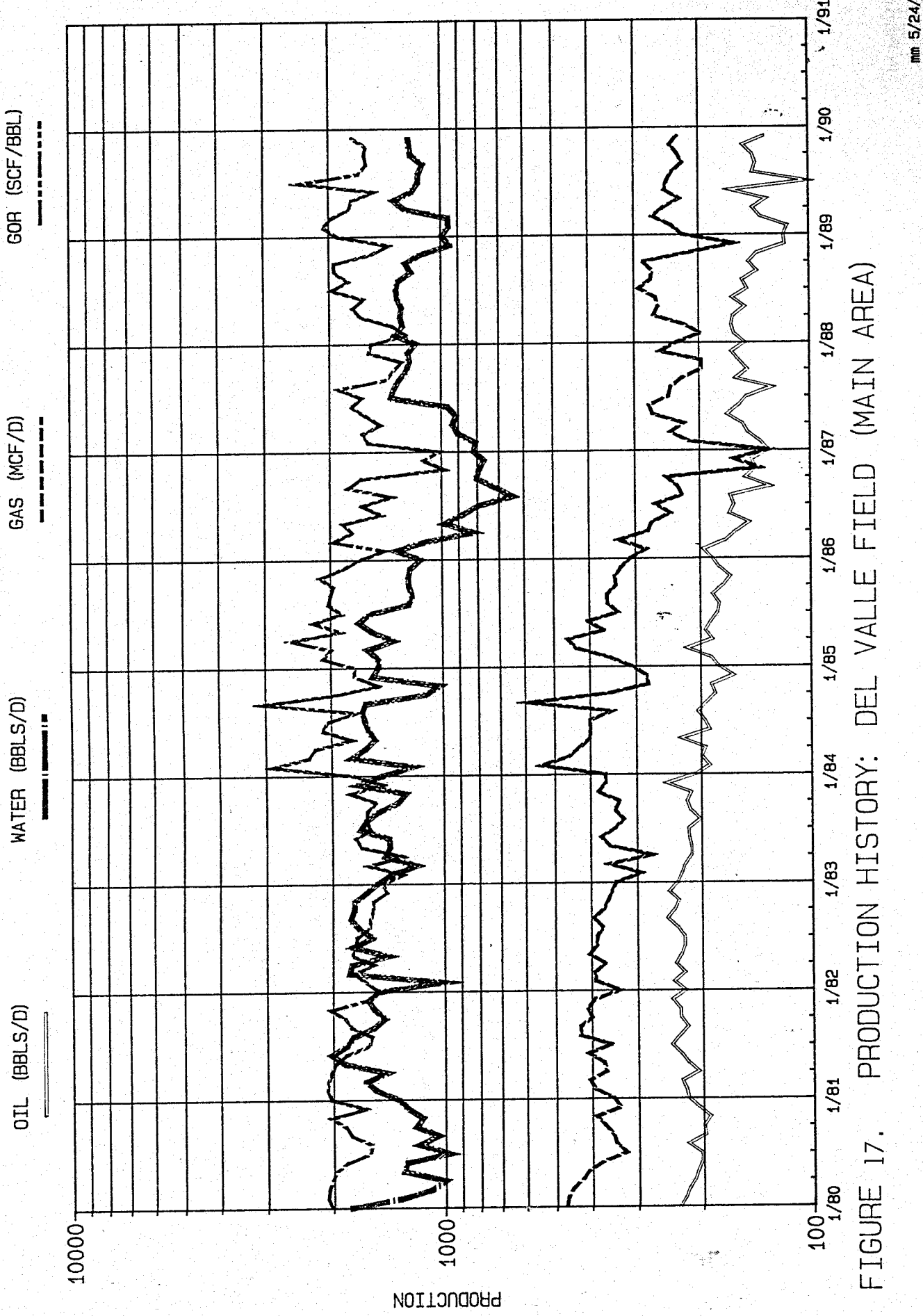


FIGURE 17. PRODUCTION HISTORY: DEL VALLE FIELD (MAIN AREA)

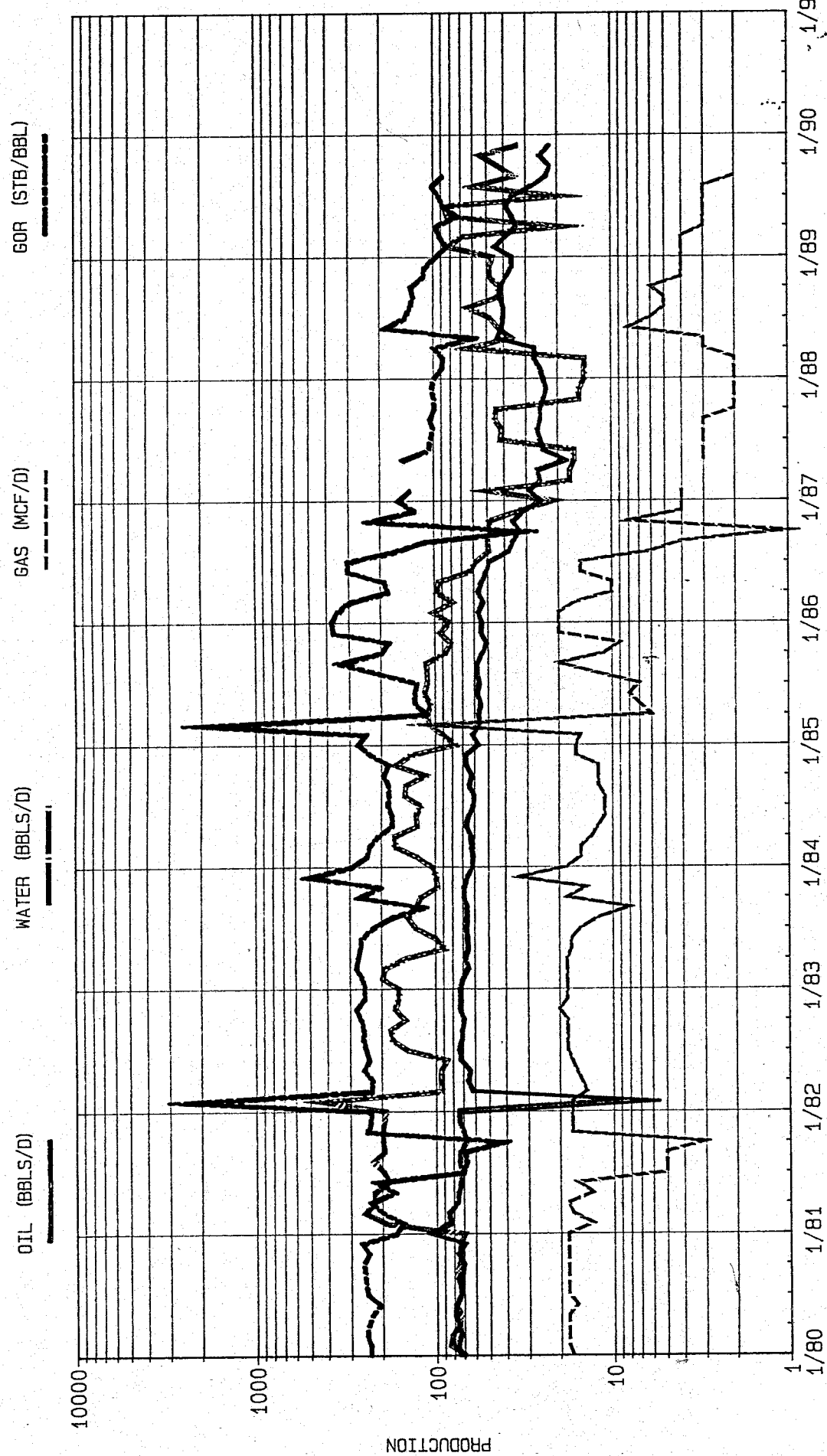


FIGURE 18. PRODUCTION HISTORY: NEWHALL FIELD

hr 5/24/90

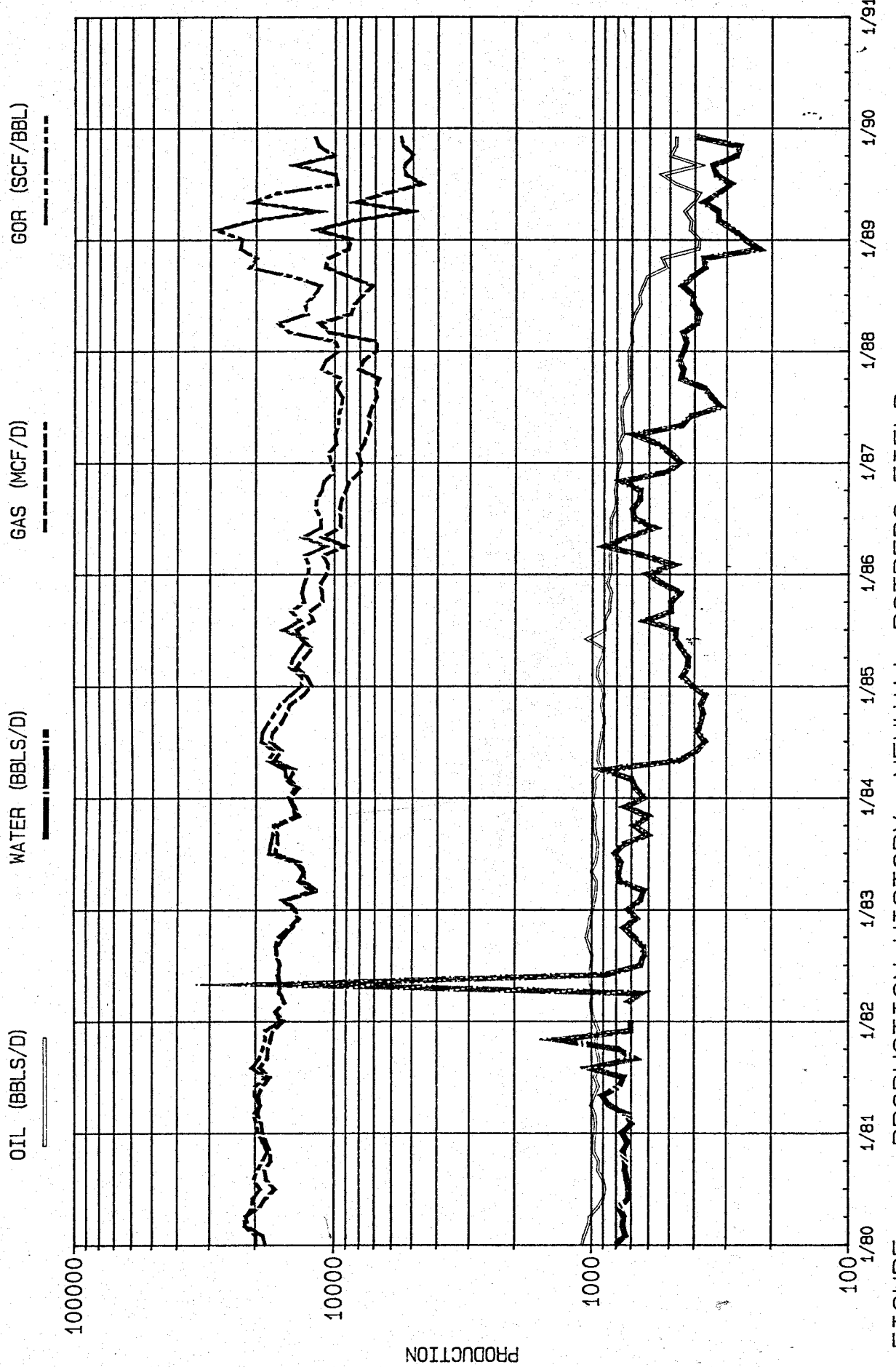


FIGURE 19. PRODUCTION HISTORY: NEWHALL-POTRERO FIELD

MM 5/24/91

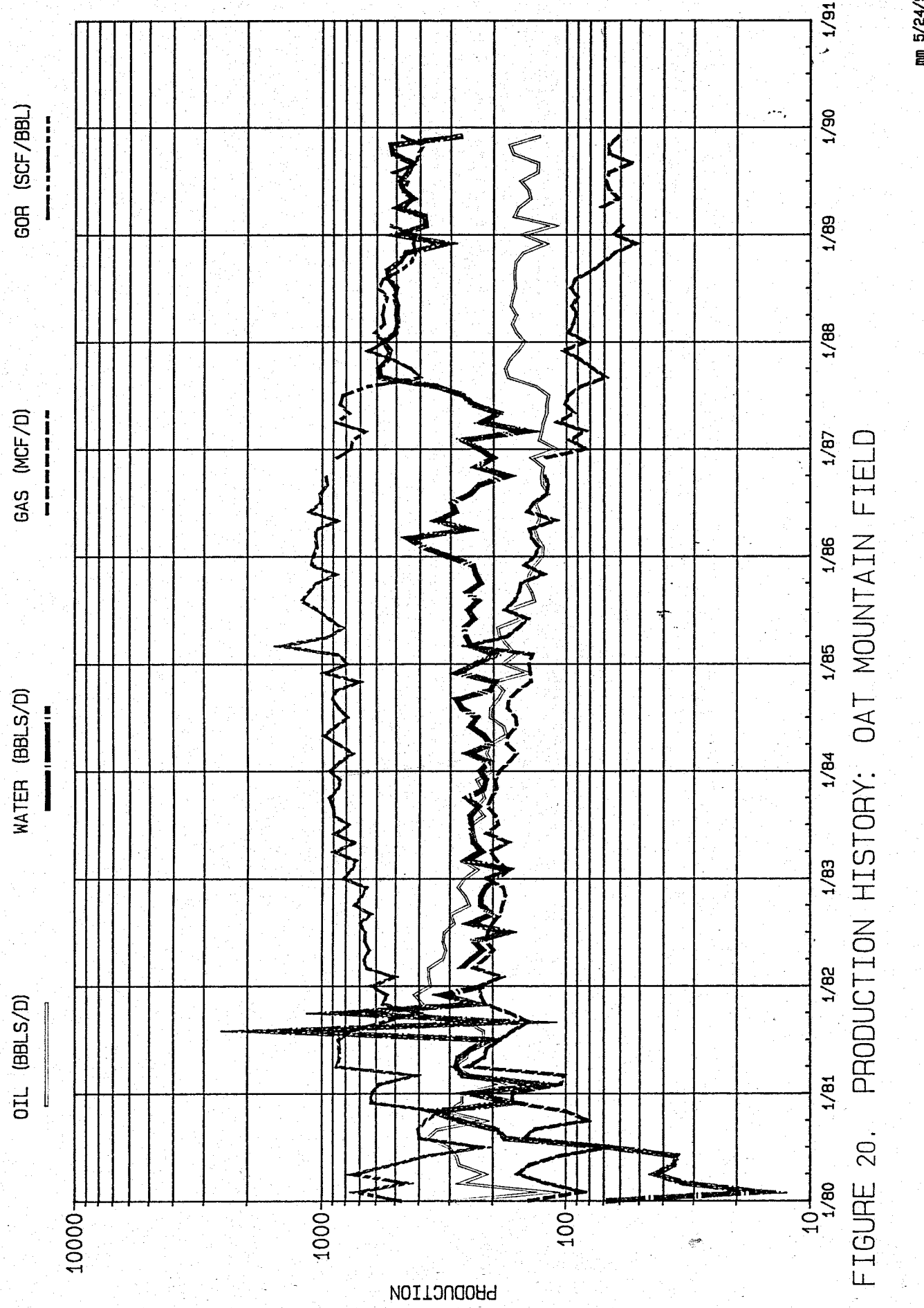


FIGURE 20. PRODUCTION HISTORY: OAT MOUNTAIN FIELD

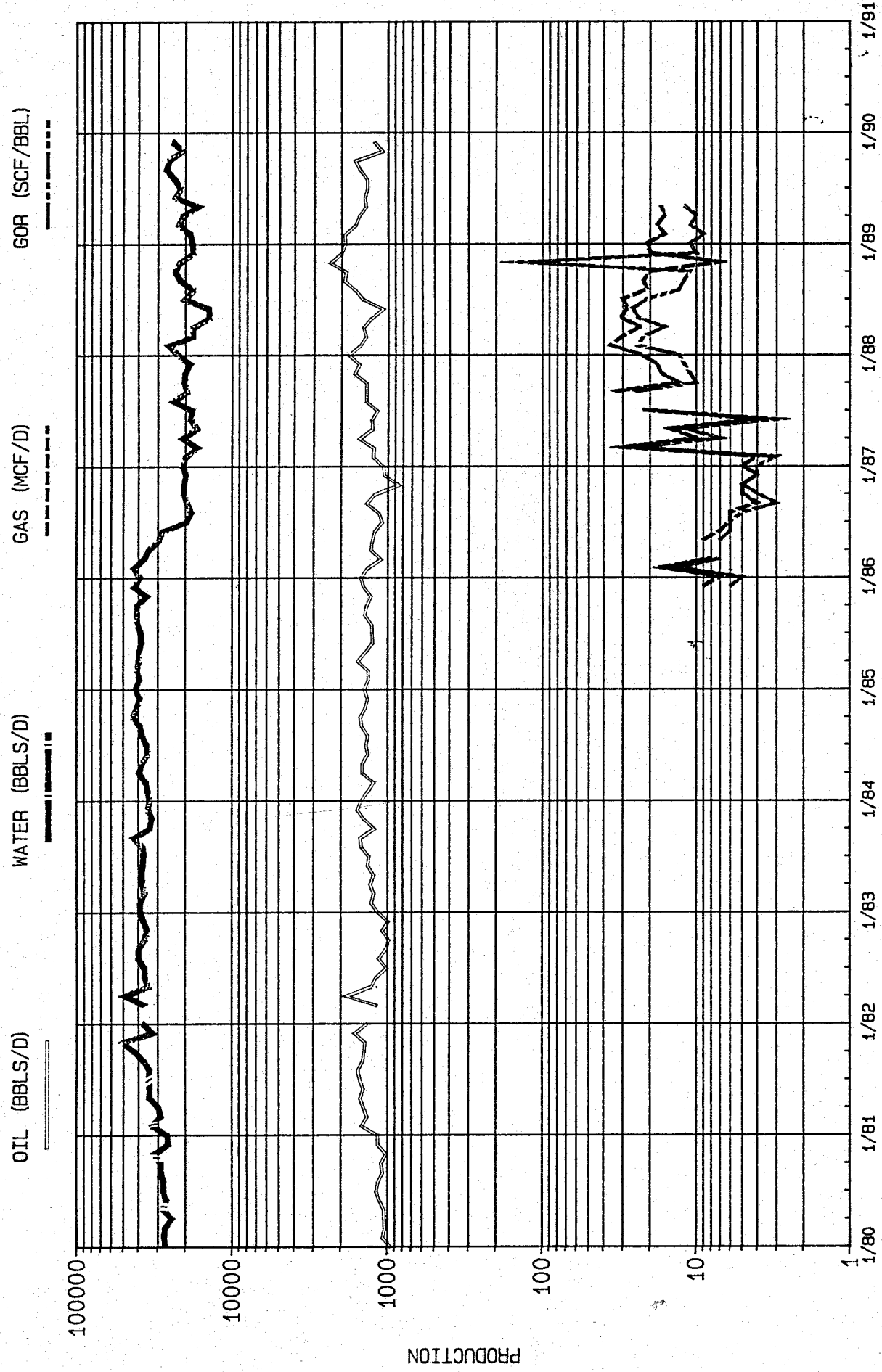


FIGURE 21. PRODUCTION HISTORY: PLACERITA FIELD

OPERATIONS

May 1989 through May 1990

1. New wells drilled: None

Well	Reason
FF 35B (IW82)	Regravel pack
FF 35C (IW67)	Repair casing leak; regravel pack
F 2	Plugback lower zone
MA 1A	Regravel pack
MA 5A	Inspect casing; replace sliding sleeve
P 32C (IW78)	Inspect casing; regravel pack; install protective string
P 34	Regravel pack

3. Well converted to observation:

None

Well	Reason
FF 31	Ineffective observation well
FF 35	Ineffective observation well
P 42	Ineffective storage well, hazardous location
PF 1	High risk location, landslide area, ineffective storage well
PF 2	Same as PF 1

No unusual incidents or problems have occurred since the last
DOG review meeting.

LDK:hr

5/24/90

ENVIRONMENTAL PROTECTION

WELL SAFETY SYSTEMS

All wells at Aliso Canyon are equipped with surface safety systems that are designed to shut the well in to prevent loss of gas and oil in the event of damage to surface piping. The surface safety system consists of fail-close pneumatic operated gate valves that are closed by any of the following:

1. Low pressure pilot - shuts well in if a break in the piping causes pressure to drop below 300 psi.
2. High pressure pilot - shuts well in if pressure in withdrawal line exceeds 710 psi.
3. Sacrificial sand erosion probe - shuts well in if sand erosion wears hole in thin walled probe.
4. Fusible plug - shuts well in if a fire occurs in well cellar.
5. Remote shutdown station - allows well to be shut in manually from no closer than 150 feet away from wellhead.

All surface safety systems are tested twice a year.

Aliso Canyon does not have any critical wells that would require subsurface safety valves. However, three wells that are in high risk landslide areas are equipped with subsurface safety valves that are actuated by the same system as the surface safety valve. These valves are tested twice a year.

All workover and drilling rigs at Aliso Canyon are equipped with Class III or better blowout prevention equipment.

WATER DISPOSAL

Produced water is disposed of by Texaco. Texaco blends produced water from their wells in the Porter, Aliso and Del Aliso Zones with water from Southern California Gas Company wells in the Sesnon-Frew and re-injects it into the Porter and Aliso Zones.

SPILL PREVENTION

The Company has various written procedures that deal with spills of hazardous liquids. These procedures attempt to prevent such spills by requiring periodic inspections of wellheads, piping and tankage. The procedures also contain plans for dealing with spills if they occur. All tanks have secondary containment walls. All natural water courses within the field have catch basins that will trap any oil that would reach them if a field gathering line developed a leak. The oil could then be removed by vacuum truck.