

DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

811 South First St., Artesia, NM 88210-2835

DISTRICT III

1000 Rio Brazos Rd. Aztec, NM 87410-1693

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco
Santa Fe, New Mexico 87505-6429Form C-107-A
New 3-12-96

APPROVAL PROCESS:

☒ Administrative ☐ Hearing

EXISTING WELLBORE

☒ YES ☐ NO

APPLICATION FOR DOWNHOLE COMMINGLING

Operator Phillips Petroleum Company Address 5525 Hwy. 64, Farmington, NM 87401

Lease San Juan 30-5 Unit #76M Well No. F, Section 15, T30N, R5W, Rio Arriba, NM
Unit Ltr. - Sec - Twp - Rge _____ County _____

OGRID NO. 017654 Property Code 009258 API NO. 30-039-25511 Spacing Unit Lease Types: (check 1 or more)
Federal ☒ State ☐ (and/or) Fee _____

The following facts are submitted in support of downhole commingling:	Upper Zone	Intermediate Zone	Lower Zone
1. Pool Name and Pool Code	72319 Blanco Mesaverde		71599 Basin Dakota
2. Top and Bottom of Pay Section (Perforations)	4484-5807'		7758-7854'
3. Type of production (Oil or Gas)	Gas		Gas
4. Method of Production (Flowing or Artificial Lift)	Flowing		Flowing
5. Bottomhole Pressure Oil Zones - Artificial Lift: Gas & Oil - Flowing: All Gas Zones: Estimated Current Measured Current Estimated Or Measured Original	a. (Current) 700 (est.) b. (Original) 1294 psi (est.)		a. 1173 psi (24 hr SI) b. 3412 psi (est.)
6. Oil Gravity (^o API) or Gas BTU Content	1050 btu/ft ³		990 btu/ft ³
7. Producing or Shut-In?	Producing		Producing
Production Marginal? (yes or no)	yes		yes
* If Shut-In, give date and oil/gas/water rates of last production Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data	Date: Rates:	Date: Rates:	Date: Rates:
* If Producing, give date and oil/gas/water rates of recent test (within 60 days)	Date: 4/28/98 Rates: 296 mcf/d 0 bopd	Date: Rates:	Date: 4/28/98 Rates: 194 mcf/d 0 bopd
8. Fixed Percentage Allocation Formula - % for each zone	Oil: % Gas: %	Oil: % Gas: %	Oil: % Gas: %

9. If allocation formula is based upon something other than current or past production, or is based upon some other method, submit attachments with supporting data and/or explaining method and providing rate projections or other required data.
10. Are all working, overriding, and royalty interests identical in all commingled zones? ☒ Yes ☐ No
If not, have all working, overriding, and royalty interests been notified by certified mail? ☒ Yes ☐ No
Have all offset operators been given written notice of the proposed downhole commingling? ☒ Yes ☐ No
11. Will cross-flow occur? ☒ Yes ☐ No If yes, are fluids compatible, will the formations not be damaged, will any cross-flowed production be recovered, and will the allocation formula be reliable. ☒ Yes ☐ No (If No, attach explanation)
12. Are all produced fluids from all commingled zones compatible with each other? ☒ Yes ☐ No (see attachment)
13. Will the value of production be decreased by commingling? ☐ Yes ☒ No (If Yes, attach explanation)
14. If this well is on, or communitized with, state or federal lands, either the Commissioner of Public Lands or the United States Bureau of Land Management has been notified in writing of this application. ☒ Yes ☐ No
15. NMOCD Reference Cases for Rule 303(D) Exceptions: ORDER NO(S). R-10771
16. ATTACHMENTS:
* C-102 for each zone to be commingled showing its spacing unit and acreage dedication.
* Production curve for each zone for at least one year. (If not available, attach explanation.)
* For zones with no production history, estimated production rates and supporting data.
* Data to support allocation method or formula.
* Notification list of all offset operators.
* Notification list of working, overriding, and royalty interests for uncommon interest cases.
* Any additional statements, data, or documents required to support commingling.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE Mark Stodola TITLE Reservoir Engr. DATE 6-9-98

TYPE OR PRINT NAME Mark Stodola TELEPHONE NO. (505-599-3455)

DISTRICT I
P.O. Box 1980, Hobbs, N.M. 88241-1980

DISTRICT II
P.O. Drawer DD, Artesia, N.M. 88211-0719

DISTRICT III
1900 Rio Brazos Rd., Artesia, N.M. 87410

DISTRICT IV
PO Box 2088, Santa Fe, NM 87504-2088

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-102

Revised February 21, 1994

Instructions on back

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, NM 87504-2088

AMENDED REPORT

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-039-	Pool Code 72319 & 71599	Pool Name Blanco Mesaverde & Basin Dakota
Property Code 009258	Property Name SAN JUAN 30-5	Well Number 76M
OGRID No. 017654	Operator Name PHILLIPS PETROLEUM	Elevation 6416

Surface Location

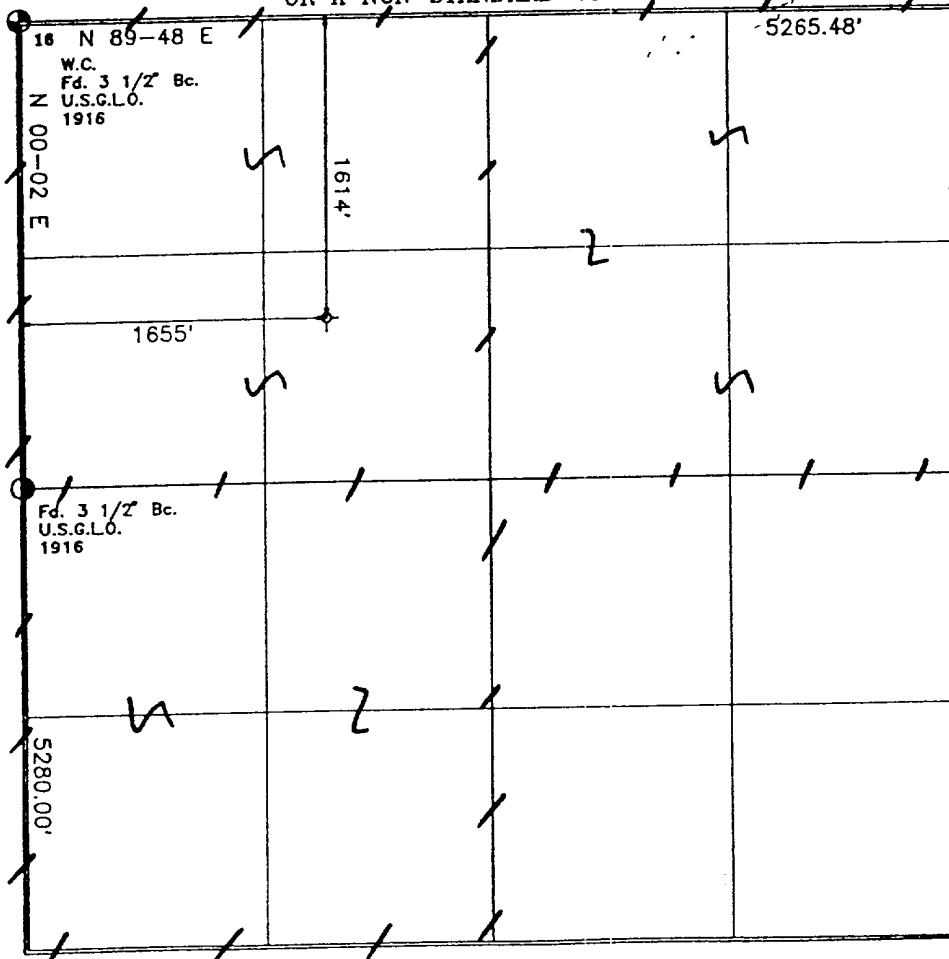
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
F	15	T. 30 N.	R. 5 W.		1614	NORTH	1655	WEST	RIO ARRIBA

Bottom Hole Location If Different From Surface

UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County

Dedicated Acres MY-320 ac DK-320 ac	Joint or Infill (W/2) (N/2)	Consolidation Code I I	Order No. Unitized Unitized
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NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED
OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION



17 OPERATOR CERTIFICATION

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Signature
Ed Hasely
Printed Name
Envir./Regulatory Engineer
Title
March 21, 1995
Date

18 SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

MARCH 13, 1995
Date of Survey
Signature and Seal
ROY A. RUSH
NEW MEXICO
REGISTERED PROFESSIONAL LAND SURVEYOR
8894
Certificate Number

29-5 Unit #76M Dakota Forecast

<i>Initial Production Rate</i>	=	250 MCFD
<i>Hyperbolic Exponent</i>	=	0.33
<i>Decline Rate</i>	=	12 %

	Month	Monthly MCF
1998	Aug	7,711
	Sep	7,388
	Oct	7,558
	Nov	7,242
	Dec	7,410
1999	Jan	7,336
	Feb	6,563
	Mar	7,198
	Apr	6,898
	May	7,059
	Jun	6,765
	Jul	6,923
	Aug	6,856
	Sep	6,571
	Oct	6,726
	Nov	6,447
	Dec	6,598
2000	Jan	6,535



PHILLIPS PETROLEUM COMPANY

FARMINGTON, NEW MEXICO 87401
5525 HWY. 64 NBU 3004

June 9, 1998

New Mexico Oil & Gas Conservation Div.
2040 South Pacheco
Santa Fe, New Mexico 87505-6429

Downhole Commingling Allocation Method
on the San Juan 30-5 Unit #76M

Dear Sirs:

Phillips is proposing to utilize the subtraction method on the subject well for approximately 1 year after actual commingling occurs. After the first year, we will convert to the ratio method as indicated in our commingling application. We believe this will be a more accurate method of allocating production considering plans are to restimulate the Lewis Shale interval of the Blanco Mesaverde formation before commingling both zones.

Dakota Production Forecast

August 1998	7,711	February 1999	6,563
September 1998	7,388	March 1999	7,198
October 1998	7,558	April 1999	6,898
November 1998	7,242	May 1999	7,059
December 1998	7,410	June 1999	6,765
January 1999	7,336	July 1999	6,923

For example, if the total volume for September 1998 were 14,208 mcf, then the Dakota would be allocated 7,388 mcf and the Mesaverde 6,820 mcf. And subsequently, the Dakota would be allocated $(7,388/14,208)$ or 51.99%, and Mesaverde would be allocated $(6,820/14,208)$ or 48.01%.

Sincerely,

PHILLIPS PETROLEUM COMPANY

Mark W. Stodola
Reservoir Engineer

MS/pc

cc: OCD – Aztec
BLM- Farmington
NM Commissioner of Public Lands – Santa Fe

PHILLIPS PETROLEUM COMPANY
5525 HWY 64 NBU 3004
FARMINGTON, NEW MEXICO 87401

DATE: MAY 28, 1998

WELL NAME: SAN JUAN 30-5 # 76M
FORMATION: DAKOTA

TYPE TEST: STATIC GRADIENT

COUNTY: RIO ARriba
STATE: NEW MEXICO

ELEVATION: GL
TOTAL DEPTH: PBTD 7880'
PERFORATIONS: 7758' TO 7854'
TUBING SIZE: 2 3/8 TO 7679'
CASING SIZE: TO
PACKER:
OTHER: 1.3 FN @ 7646'
AT SHUT IN MV CASING 425, DK TUBING
360. 91,000 MCF
INDIVIDUAL WELL DATA SHEET

CASING PRESSURE: MV 450
TUBING PRESSURE: DK 960
OIL LEVEL:
WATER LEVEL: 7679'
TEMPERATURE:
AMERADA ELEMENT NUMBER: 87977
RANGE: 0-2500
WELL STATUS: SHUT IN 26 1/2 HRS
TD @ 7768'

=====

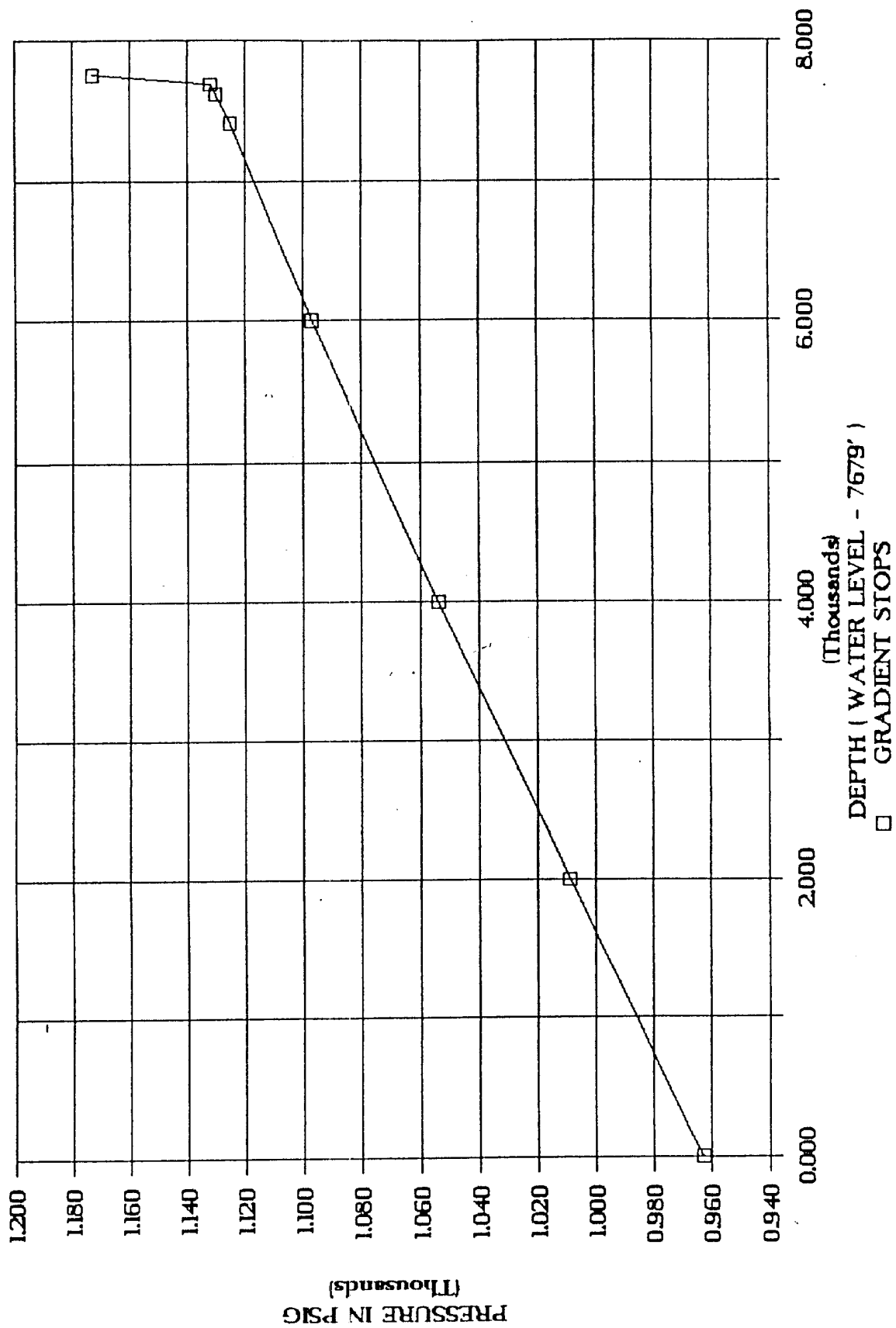
FLOWING GRADIENT TRAVERSE

DEPTH IN FEET	PRESSURE PSIG	GRADIENT PSI/FOOT
0	963	
2000	1009	0.023
4000	1054	0.023
6000	1097	0.022
7408	1125	0.020
7608	1130	0.025
7750	1173	0.303

H & H WIRELINE SERVICE INC.
P. O. BOX 899
FLORA VISTA, N. MEX. 87415
OPERATOR: CHARLES HUGHES
UNIT NO. T-10

PHILLIPS PETROLEUM SAN JUAN 30-5 # 76M

DATE: 05-28-98 STATIC GRADIENT



ADJ		PRODUCED			DAYS		WELL		
FLG	DATE	OIL (BBL)	GAS (MCF)	WATER (BBL)	PROD	OP	ST	CL	TY
	1997-05	0.00	315	0	31.00	31	11	09	2
	1997-06	0.00	293	6	30.00	30	11	09	2
	1997-07	0.00	300	0	29.00	29	11	09	2
	1997-08	0.00	307	0	31.00	31	11	09	2
	1997-09	0.00	314	0	30.00	30	11	09	2
	1997-10	0.00	287	0	31.00	31	11	09	2
*	1997-11	0.00	295	0	30.00	30	11	09	2
	1997-12	0.00	292	0	31.00	31	11	09	2
	1998-01	0.00	305	0	25.00	25	11	09	2
	1998-02	0.00	297	0	28.00	28	11	09	2
	1998-03	0.00	282	0	31.00	31	11	09	2
	1998-04	0.00	253	0	29.00	29	11	09	2

Date: 06/09/98 Time: 08:51:27 AM

MEP81-01

PARPI - WELLZONE PRODUCTION BROWSE

Date: 6/09/98

DAILY AVERAGE BY MONTH

User: MWSTODO

Wellzone F0617 02 Yr: 1997 Mth: 05 Property: 650113 SAN JUAN 30-5 MESA VERDE

Screen: 1 (1-Prod, 2-Inj, 3-Both) Well No: 000076M

Type: D (T-Total, D-Daily Avg) Field: 070724 BLANCO

Period: M (M-Mnthly, Y-Yrly, C-Cum) Resvr: 20170 MESAVERDE

ADJ	FLG DATE	OIL (BBL)	GAS (MCF)	WATER (BBL)	PROD	OP	ST	CL	TY
	1997-05	0.00	198	0	31.00	31	11	09	2
	1997-06	0.00	186	0	30.00	30	11	09	2
	1997-07	0.00	190	0	24.00	24	11	09	2
	1997-08	0.00	134	0	31.00	31	11	09	2
	1997-09	0.00	140	0	30.00	30	11	09	2
	1997-10	0.00	211	0	31.00	31	11	09	2
*	1997-11	0.00	117	0	30.00	30	11	09	2
	1997-12	0.00	197	0	31.00	31	11	09	2
	1998-01	0.00	114	0	20.00	20	11	09	2
	1998-02	0.00	192	0	25.00	25	11	09	2
	1998-03	0.00	132	0	31.00	31	11	09	2
	1998-04	0.00	156	0	29.00	29	11	09	2

PA1=ICE

PA2=Exit

PF1=Help

PF3=End

PF11=GRAPH

Transfer->

PF7=Backward

PF8=Forward

PF4=PREV SCREEN

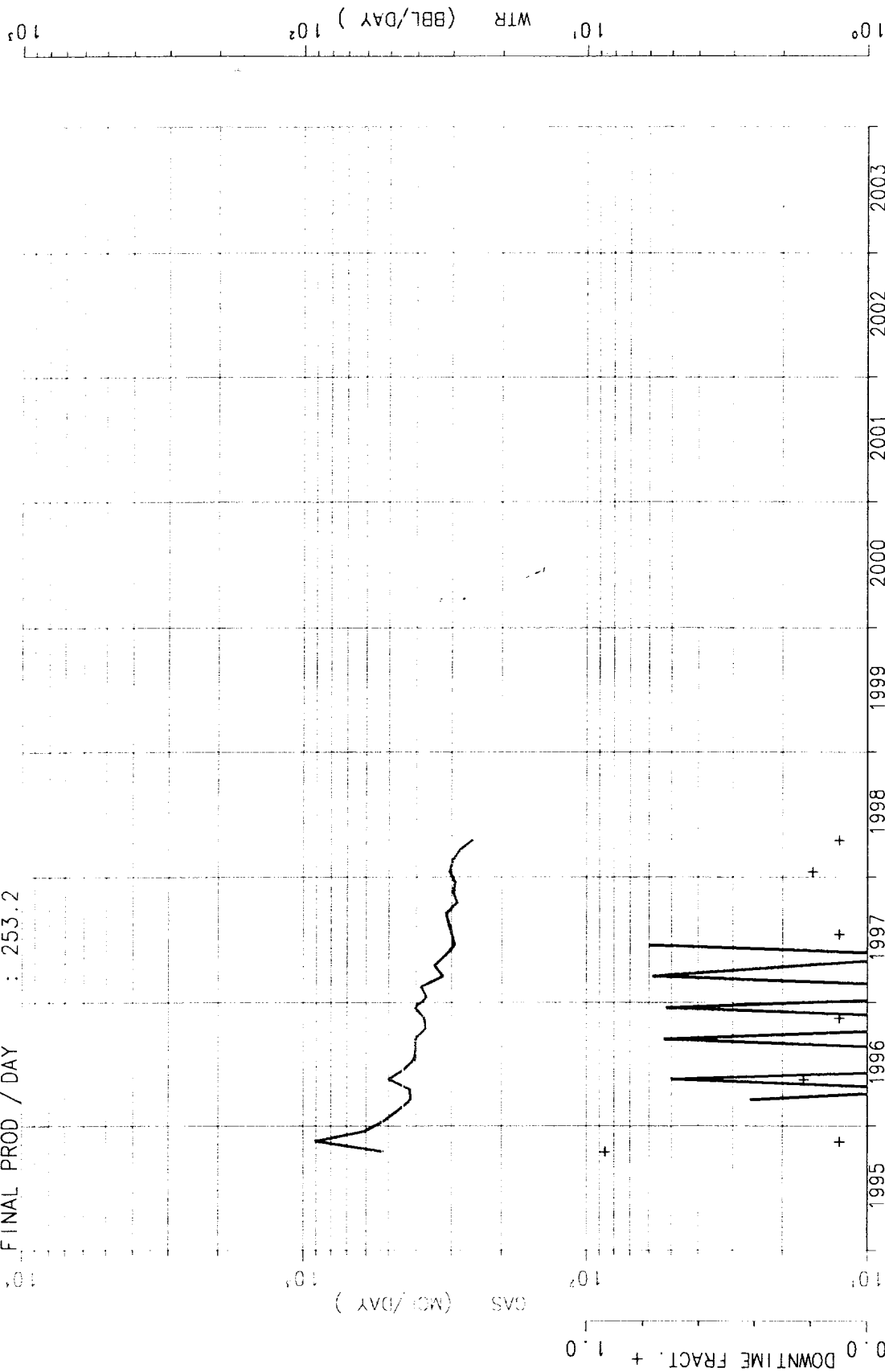
PF12=LOG GRAPH

10/95-4/98

INITIAL PROD / DAY : 522.5
REMAINING LIFE : 2.58

CUM PRODUCTION : 344108.
FINAL PROD / DAY : 253.2

Current Cums
344108. MCF GAS
932. BBL WTR



LEASE-- 650402 : SAN JUAN 30-5 DAKOTA UNIT-APO
RESVR-- 079 : BASIN DAKOTA NQ
WELL - 00076M CUM MCF =344583.

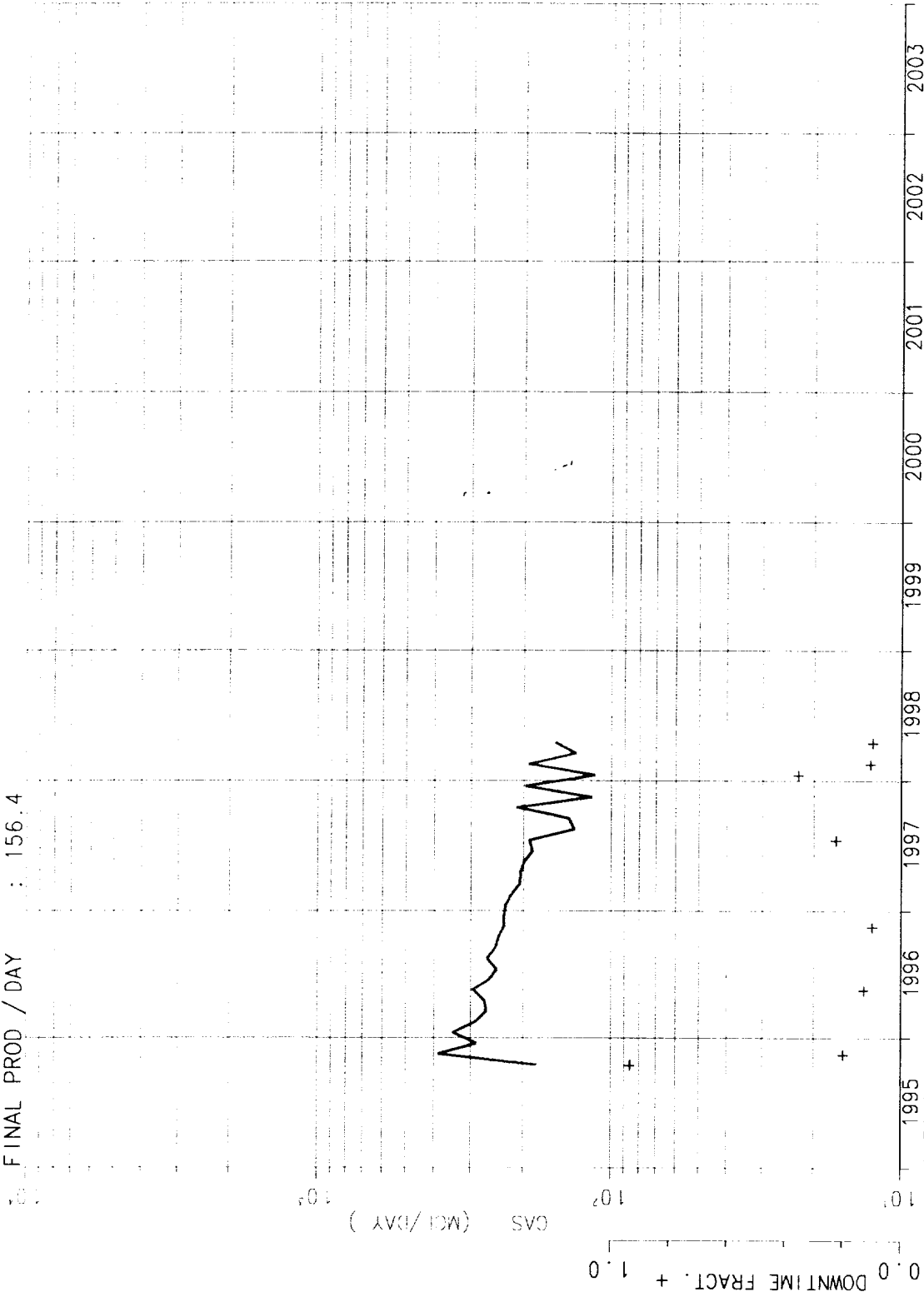
F061701
ZONE-650402079000076MF061701
API-30039255110000 THRU 98/04

10/95-4/98

INITIAL PROD / DAY : 180.5
REMAINING LIFE : 2.58

CUM PRODUCTION : 196280.
FINAL PROD / DAY : 156.4

Current Cums
196280. MCF GAS

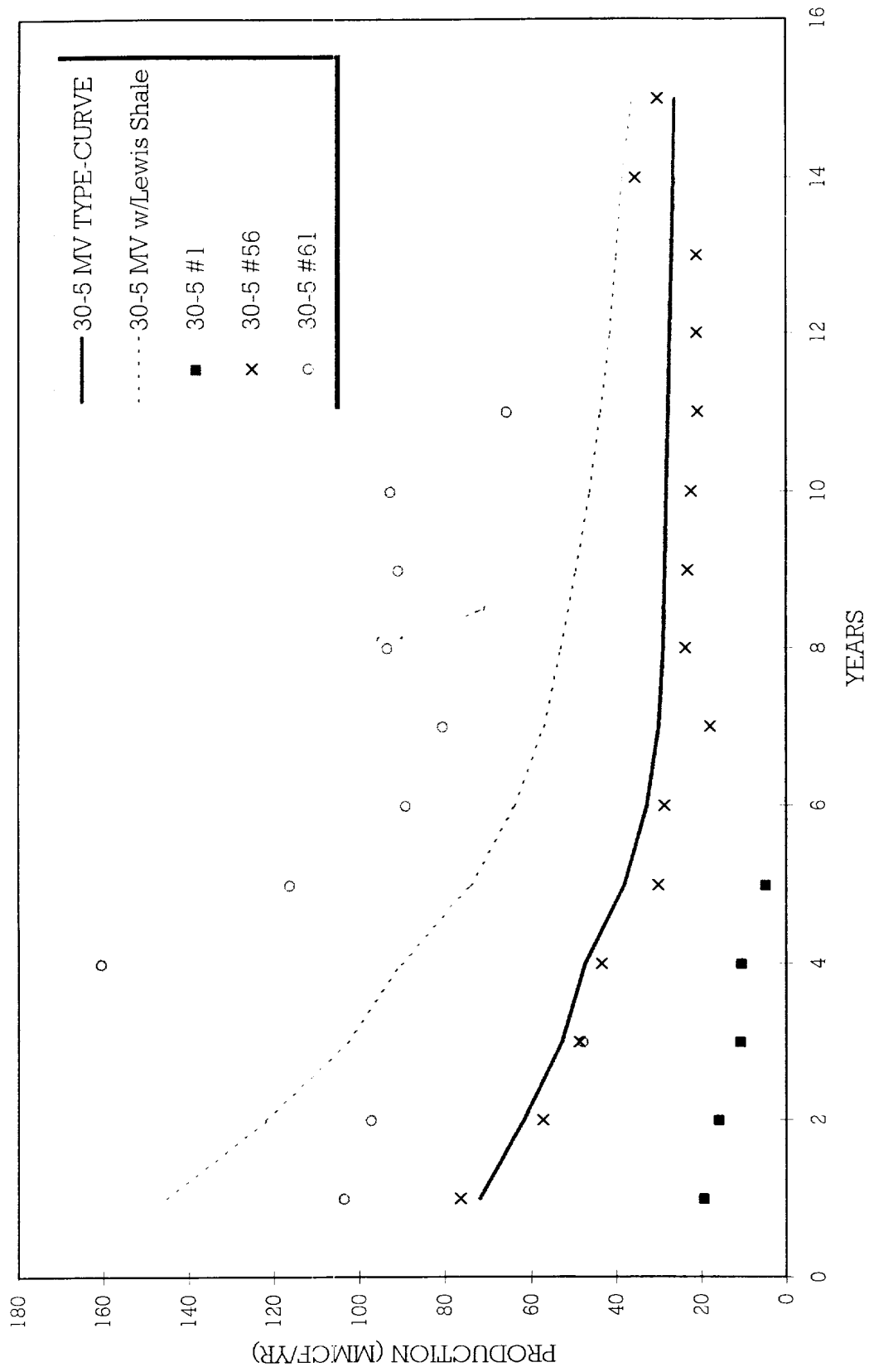


AVERAGE ONTIME = 0.933

LEASE- 650113 : SAN JUAN 30-5 MESA VERDE
RESVR- 170 : BLANCO
WELL - 00076M CUM MCF = 196572.

F061702
ZONE-650113170000076MF061702
API-30039255110000 THRU 98/04

30-5 UNIT MESAVERDE



30-5mvtc

Production Allocation Methodology

◆ Adding New Zone to Existing Zone - Initially Subtraction Method followed by Fixed Allocation Method

- Subtraction Method (+/- 1st 12 months)
 - Forecast production rate by month for existing zone utilizing established decline curve for zone
 - Subtract forecasted rate from commingled rate to define new zone rate
 - Utilize subtraction method for +/- 12 months until new zone rate stabilizes, then utilize fixed allocation method with current rates
- Fixed Allocation Method (after Subtraction Method)
 - Utilize forecasted rate from established decline curve for lower zone
 - Calculate upper zone rate by subtracting lower zone rate from commingled rate
 - Lower zone allocation = $\frac{\text{Lower zone rate}}{\text{Commingled rate}}$
 - Upper zone allocation = $\frac{(\text{Commingled rate} - \text{Lower zone rate})}{\text{Commingled rate}}$

Attachment

OCD Form C-107A (3/12/96)

Item No. 12 - additional explanation:

Based on water analysis from the Mesaverde and Dakota zones and discussions with the chemical treating/analysis company the water from these two zones are compatible. Lab analysis of the individual waters from both the Mesaverde and Dakota formations resulted in positive scaling indices for barium sulfate. There was a slight increase in the barium sulfate scaling index of the combined waters relative to the scaling index of the individual waters.

None of the waters, combined or individual, had meaningful scaling tendencies and combined with the fact that typical water production from either of these zones in San Juan 30-5 are 0-1 BWPD and no barium sulfate scale has been detected to date, no negative impacts to the formations are anticipated.