DISTRICT I

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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 87505-6429

Form C-107-A New 3-12-96 APPROVAL PROCESS: x\_Administrative \_\_Hearing

EXISTING WELLBORE X YES \_ NO

## APPLICATION FOR DOWNHOLE COMMINGLING

San Juan 30-5 Unit	70 E Out Le	Sec 9, 30N, 5W	Rio Arriba County
	009258 API NO. 30-	-039-26028	Spacing Unit Lease Types: (check 1 or more) Federal X , State, (and/or) Fee
he following facts are submitted in upport of downhole commingling:	Upper Zone	Intermediate Zone	Lower Zone
. Pool Name and Pool Code	72319 Blanco Mesaverde		71599 Basin Dakota
. Top and Bottom of Pay Section (Perforations)			
. Type of production (Oil or Gas)	Gas		Gas
Method of Production (Flowing or Artificial Lift)	Flowing		Flowing
5. Bottomhole Pressure DH Zones - Artificial Lift: Estimated Current	a. (Current) 1030 (est.)	<b>8.</b>	a. 1274
Estimated Current  Measured Current All Gas Zones: Estimated Or Measured Original	b. (Original) 1294 (est.)	b.	b. 3412
8. Oil Grevity ( <sup>®</sup> API) or Gas BTU Content	1030	200: Val 9/	30/99 990
7. Producing or Shut-in?		0CD#3	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	Date: Rates:	Date: Rates:	Date: Rates:
<ul> <li>If Producing, give date andoil/gas/ water rates of recent test (within 60 days)</li> </ul>	Date: Estimated Rates: 550 mcfd	Date: Rates:	Date: 8/31/99 Rates: 382 mcfd
8. Fixed Percentage Allocation Formula -% for each zone	ON: Gas: %	Oil: Gas:	% Oil: Gas: %
submit attachments with sup 0. Are all working, overriding, a If not, have all working, ove Have all offset operators bee	porting data and/or explaining and royalty interests identical rriding, and royalty interests b n given written notice of the p	g method and providin in all commingled zone seen notified by certifie roposed downhole com	ed mail? Yes No nmingling? Yes No
flowed production be recove	red, and will the allocation for	mula be reliable.	Yes No (If No, attach explana
2. Are all produced fluids from	<del>-</del>		No o (If Yes, attach explanation)
4. If this well is on, or commun		inds, either the Comm	issioner of Public Lands or the
5. NMOCD Reference Cases fo	r Rule 303(D) Exceptions:	ORDER NO(S).	R-10770
* Production curve * For zones with no * Data to support a * Notification list of * Notification list of	one to be commingled showing for each zone for at least one or production history, estimate allocation method or formula. If all offset operators, working, overriding, and roy atements, data, or documents	year. (If not available production rates and alty interests for unco	e, attach explanation.) i supporting data. mmon interest cases.
I hereby certify that the informa			
: 1 7 . 1 Mi.	<b>T</b> 14. \$	December	oir Engr. DATE 9/28/99

Clint Hutchinson

TYPE OR PRINT NAME

TELEPHONE NO. ( 505 ) 599-3423

Instructions on back

nit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

BISTRICT II. P.O. Drewer DD. Artonia, N.M. 88211--0719

DESTRICT III 1000 Rie Brazos Rd., Aztec, N.M. 87410 OIL CONSERVATION DIVISION

P.O. Box 2088
Santa Fe, NM 87504-2088
RECEIVED

AMENDED REPORT

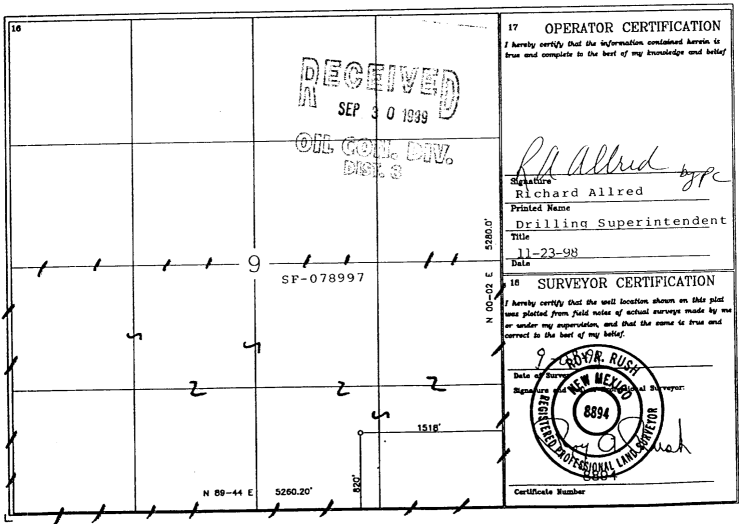
DISTRICT IV PO Box 2088, Santa Fc, NM 87504-2088

WELL LOCATION AND ACREAGE DEDICATION PLAT

<sup>1</sup> API Number	*Pool Code	Pool Name	
	71599	Basin Dakota	1
Property Code		*Property Name	* Well Number
009258		SAN JUAN 30-5	
OGRID No.	Operator Name		* Elevation
	PHILLIPS	PETROLEUM COMPANY	6382
017654			

<sup>10</sup> Surface Location Feet from the East/West line County North/South line Feet from the Lot Idn Township Range Section UL or lot no. RIO ARRIBA SOUTH 1518 **EAST** 820 5-W 30-N 9

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



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

# State of New Mexico Energy. Minerals & Natural Resources Department

Revised February 21, 1994
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OIL CONSERVATION DIVISION

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DESTRICT III 1000 Rio Bruzos Rd., Axioc, N.M. 87410 P.O. Box 2088 Santa Fe, NM 87504-2088 98 BEC -3 PH 2: 46

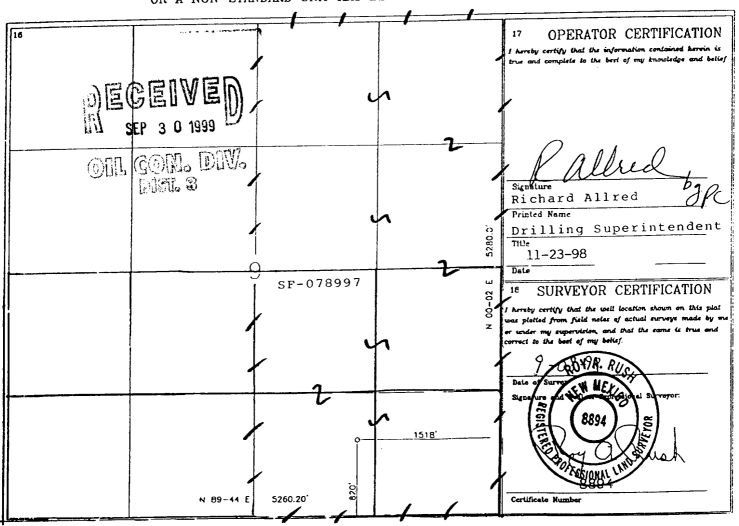
☐ AMENDED REPORT

DISTRICT IV PO Box 2088, Santa Pc, NK 87504-2088

WELL LOCATION AND ACREAGE DEPLOATIONSPLATION Pool Code <sup>1</sup> API Number Blanco Mesaverde 72319 Well Number Property Name Property Code 70E SAN JUAN 30-5 009258 \* Elevation Operator Name OGRID No. 63821 PHILLIPS PETROLEUM COMPANY 017654

10 Surface Location North/South line East/West line County Feet from the Feet from the Lot Idn Township Range UL or lot no. Section RIO ARRIBA **EAST** SOUTH 1518 820 30-N 0 Location If Different From Surface 11 Bottom Hole East/West line North/South line County Lot Idn Feet from the Section Township UL or lot no. "Order No. 13 Joint or Infill 14 Consolidation Code Dedicated Acres 320 E/2

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





FARMINGTON, NEW MEXICO 87401 5525 HWY. 64 NBU 3004

September 28, 1999

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 #70E

Dear Sirs:

Phillips Petroleum is proposing to utilize the subtraction method on the subject well for approximately twelve months after actual commingling occurs. After the 12<sup>th</sup> month period 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 the Dakota interval has been producing for months and that the production will not be stabilized on the Mesaverde for several months.

### **Dakota Production Forecast**

October 1999 December 1999 February 2000 April 2000 June 2000	9980 8197 7494 6648	November 1999 January 2000 March 2000 May 2000 July 2000	10329 9335 8236 7289 6481
June 2000 August 2000	6648 6481	September 2000	6116

For example, if the total volume for November 1999 were 21,377, then the Dakota would be allocated 10,329 mcfd and the Mesaverde 11,048 mcf. And subsequently, the Dakota would be allocated (10,329/21,377) or 48.32 % and the Mesaverde would be allocated (11,048/21,377) or 51.68%.

Sincerely,

PHILLIPS PETROLEUM COMPANY

Clint Hutchinson Reservoir Engineer

CH/pc

cc:

OCD - Aztec

**BLM** - Farmington

NM Commissioner of Public Lands - Santa Fe

## Dakota Production Forecast for 30-5 Unit Well #70E

Year	Month		Gas (MCF)
Oct-99		1	11432
Nov-99		2	10329
Dec-99		3	9980
Jan-00		4	9335
Feb-00		5	8197
Mar-00		6	8236
Apr-00		7	7494
May-00		8	7289
Jun-00		9	6648
Jul-00		10	6481
Aug-00		11	6116
Sep-00		12	5596
Oct-00		13	5474
Nov-00		14	5018
Dec-00		15	4918
Jan-01		16	4664
Feb-01		17	
Mar-01		18	4227

Initial Rate

382 MCF/D

Page: 1 Document Name: Tcpip\_1

Date: 9/23/99 PARPI - WELLZONE PRODUCTION BROWSE M2Y67-01 User: #W9R

MONTHLY TOTALS

Wellzone F0644 01 Yr: 1999 Mth: 05 Property: 650402 SAN JUAN 30-5 DAKOTA Screen: 1 (1-Prod, 2-Inj, 3-Both) Well No: 000070E
Type: T (T-Total, D-Daily Avg) Field: 0422 BASIN
Period: M (M-Monthly, Y-Yearly, C-Cumm) Reserv: 20079 DAKOTA NQ

----- PRODUCED ------ DAYS ---- WELL -ADJ OIL (BBL) GAS (MCF) WATER (BBL) PROD OP ST CL TY

0.00 8,203 118 30.00 13 11 03 2

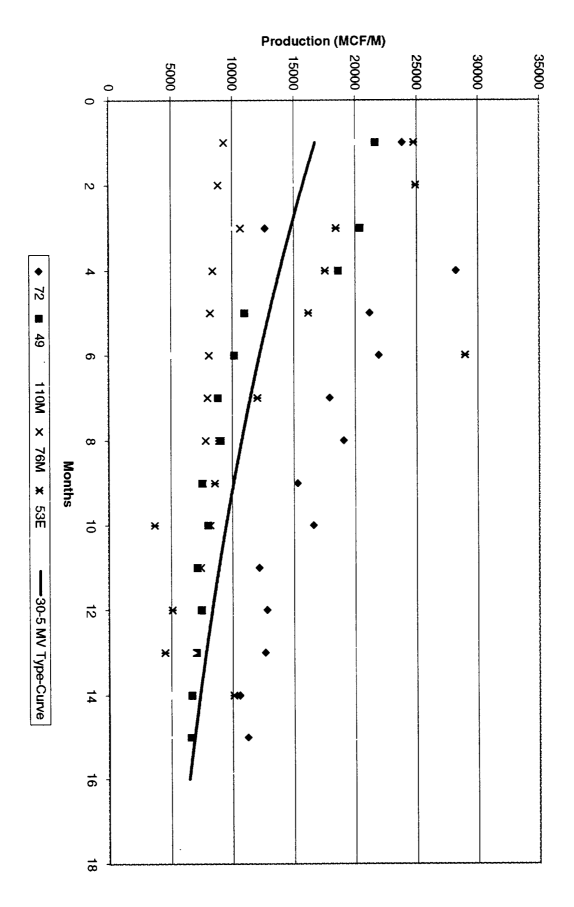
0.00 16,332 40 30.00 30 11 03 2

0.00 16,858 40 31.00 31 11 03 2 FLG DATE \* 1999-05 \* 1999-06 \* 1999-07

NO MORE DATA AVAILABLE

PF1=Help PF3=End PA1=ICE PF7=Backward PF8=Forward PF10=Next Well PF11=Prev Well

Date: 09/23/99 Time: 10:52:34 AM



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

WELL NAME: SAN JUAN 30-5 # 70E

FORMATION: DAKOTA

**COUNTY: RIO ARRIBA** STATE: NEW MEXICO

TOTAL DEPTH: 7839'

PERFS: M.P. @ 7781'

TUBING SIZE: 2 3/8 TO 7812'

CASING SIZE: PACKER:

OTHER: 1.81 FN @ 7779'

RAN PRESSURE @ 09:00

DATE: SEPTEMBER 21, 1999

TYPE TEST: STATIC GRADIENT

CASING PRESSURE: 1175 TUBING PRESSURE: 725

OIL LEVEL:

WATER LEVEL:

6223'

TEMPERATURE: ELEMENT NO.

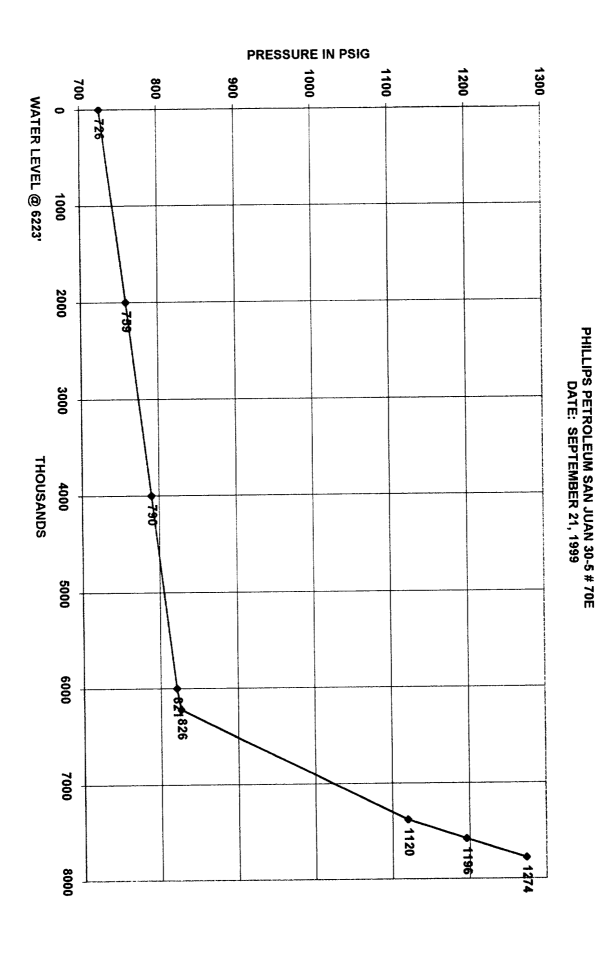
**ELEMENT RANGE 0 TO 3000** 

WELL STATUS: FLOWING SHUT IN

DEPTH IN	PRESSURE	GRADIENT
FEET	PSIG	PSI/FOOT
0	726	
2000	759	0.017
4000	790	0.016
6000	821	0.016
7379	1120	0.217
7579	1196	0.380
7779	1274	0.390

#### RAN SLM @

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



#### 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 = <u>Lower zone rate</u>
       Commingled rate
    - Upper zone allocation = (Commingled rate - Lower zone rate) / Commingled rate