

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

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

DISTRICT III
1000 Rio Brazos Rd, Aztec, NM 87410

State of New Mexico
Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION
P.O. Box 2088
Santa Fe, New Mexico 87504-2088

Form C-107
Revised 4-1-91

Filing Instructions
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APPLICATION FOR MULTIPLE COMPLETION

Phillips Petroleum Company, 5525 Hwy. 64, NBU 3004, Farmington, NM 87401

Operator	Address		
San Juan 29-5 Unit	#53M	O 32 T29N, R5W	Rio Arriba
Lease	Well No.	Unit Ltr. - Sec - Twp - Rge	County

All applicants for multiple completion must complete Items 1 and 2 below.

1. The following facts are submitted:	Upper Zone	Intermediate Zone	Lower Zone
a. Name of Pool and Formation	72319 Blanco Mesaverde		71599 Basin Dakota
b. Top and Bottom of Pay Section (Perforations)	5259' - 5686' (see attached for details)		7735' - 7839' (see attached)
c. Type of production (Oil or Gas)	Gas		Gas
d. Method of Production (Flowing or Artificial Lift)	flowing		flowing
e. Daily Production <input type="checkbox"/> Actual <input checked="" type="checkbox"/> Estimated Oil Bbls. Gas MCF Water Bbls.	300 MCFPD 1 BWPD	RECEIVED NOV 21 1995	650 MCFPD 2 BWPD

2. The following must be attached:

- Diagrammatic Sketch of the Multiple Completion, showing all casing strings, including diameters and setting depths, centralizers and/or turbolizers and location thereof, quantities used and top of cement, perforated intervals, tubing strings, including diameters and setting depth, location and type of packers and side door chokes, and such other information as may be pertinent.
- Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease.
- Electrical log of the well or other acceptable log with tops and bottoms of producing zones and intervals of perforation indicated thereon. (If such log is not available at the time application is filed it shall be submitted as provided by Rule 112-A.)

OPERATOR:

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

Signature Ed Hasely by R
Printed Name & Title Ed Hasely Envir/Regulatory
Date 11-21-95 Telephone 505-599-3460

OIL CONSERVATION DIVISION

Approved by: ORIGINAL SIGNED BY ERNIE BUSCH

Title: DEPUTY OIL & GAS INSPECTOR, DIST. #3

Date: NOV 22 1995

NOTE: If the proposed multiple completion will result in an unorthodox well location and/or a non-standard proration unit in one or more of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.

FILING INSTRUCTIONS:

- District Approval -- See rule 112-A-B -- Submit 4 copies of Form C-107 with attachments to appropriate district office.
- Division Director Administrative Approval -- See Rule 112-C -- Submit 2 copies of Form C-107 with attachments to Division office in Santa Fe and 2 copies of Form C-107 with attachments to appropriate district office.
- Multiple completions not qualifying for District or Division Director approval may be set for hearing as outlined in Rule 112-A-E.

San Juan 29-5 #53M
Blanco Mesaverde Formation

Information to complete the C107 form - "Application for Multiple Completion"

1 b. Perforation record (interval, size and number) Mesaverde formation

Pt. Lookout - 5683'-5686' 1 spf = 3 (.35") holes &
5630'-5644' 2 spf = 28 (.35") holes &
5595'-5600' 2 spf = 10 (.35") holes

Menefee - 5557'-62'; 5425'-30'; 5404'-09'; 5394'-99'; 5381'-86';
5360'-65'; 5324'-31'; 5310'-12'; 2 spf = total 78 (.35") holes

Cliff House - 5259'-5285' 2 spf = total of 52 (.35") holes

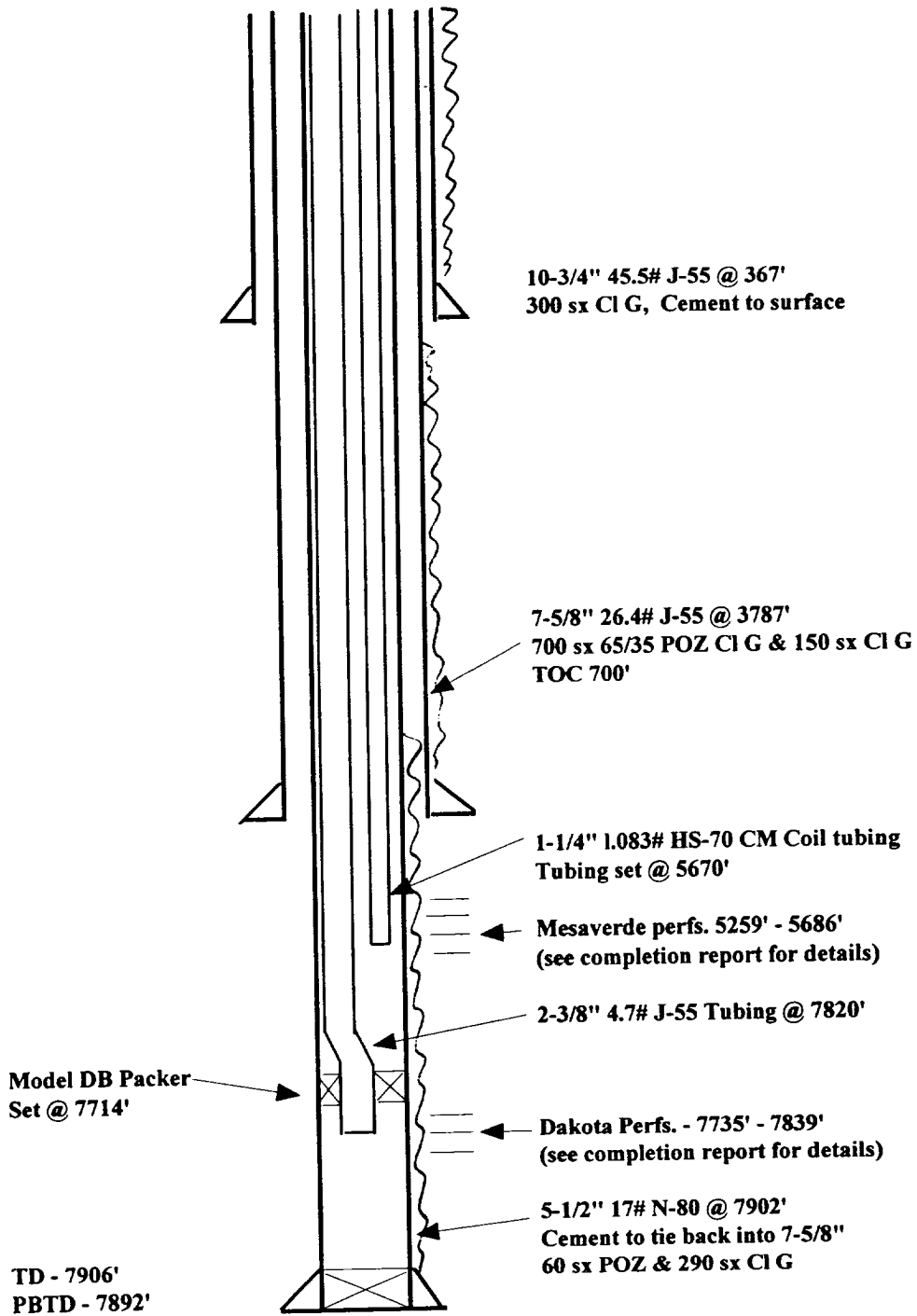
Perforation record (interval, size and number) Dakota Formation

7810'-39' - 1 spf - 29 (.35") holes
7735'-51' - 2 spf - 32 (.35") holes

2c. Electrical Logs

These logs should be on file at the OCD.

29-5 #53 M MV & DK Dual Well



Attachment 2 b

