this application.

## OIL CONSERVATION DIVISION

## P. O. BOX 2088

## SANTA FE, NEW MEXICO 87501

Form C-107 Revised 2-1-82

## APPLICATION FOR HULTIPLE COMPLETION

Northwest Pipeline Corpo			6
Operator P.O. Box 90	County	Date	
<u>Farmington, NM 87499</u>	Rosa Uni		
Address	Lease	Well No.	
M	27 31N Township	5W	
Location Unit Se of Well	ction township	Range	
All Applicants for multip	le completion must com	plete Items 1 and 2 belo	W.
1. The following facts are submitted:	Upper Zone	Intermediate Zone	Lower Zone
a. Name of Pool and Formation	Undes. Gallup		Basin Dakota
b. Top and Bottom of	·		
Pay Section (Perforations)	7320'-7680'		8290'-8420'
<ul><li>c. Type of production (Oil or Gas)</li></ul>	Gas	DECEMBE	Gas
<ul> <li>d. Method of Production (Flowing or Artificial Lift)</li> </ul>	Flowing	MAY 1 4 1986	Flowing
e. Daily Production Actual X Estimated	C	IL CON. DIV.	
Oil Bbls. Gas MCF Water Bbls.	IP=1253 MCF/D		IP=2684 MCF/D .
2. The following must be a	ittached:		
diameters and setting quantities used and t	depths, centralizers op of cement, perfora depth, location and	tion, showing all casing and/or turbolizers and ted intervals, tubing st type of packers and side	location thereof, rings, including
		applicant's lease, all o rators of all leases off	ffset wells on offset setting applicant's lease
<ul> <li>and intervals of perf</li> </ul>	oration indicated the	able log with tops and b reon. (If such log is n itted as provided by Rul	
I hereby certify that the and belief. Signed Make A. July	information above is  Title Senior E		•
(This space for State Use) Approve <b>G</b> ri <b>gg</b> al Signed by FRANK T	. CHAVEZ Title SUPE	RVISOR DISTRICT # 3	MAY 14 1986 .
NOTE: If the proposed mu	ultiple completion wil	l result in an unorthodo one or more of the prod	x well location ucing zones, then

separate application for approval of the same should be filed simultaneously with

Rosa unit #1124 (Gallyo-Dakota Dual)
Wellbore Diagram

Wellbore Diagram
[ 133/8" @ 423' Cmt. w  400 sx Cl."8" TO C @ surface.  (Circ. To Bbls.)
7370'
Grallup Perfs.
- Sliding Slewe (Closed) e 7831'  - PKr. @ 7840'  - 23/8" @ 8334'
8290'-
Perss.
- PBTD & 8500'  _4'/z"@ 8546' _ cmt. w z650 sxTOC@ Z50'

