## STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

## OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

Form C-107 Revised 2-1-82

Date AN 08 1986

APPLICATION FOR MULTIPLE COMPLETION

Northwest Pipeline Corp	. Rio Arr		
Operator	County	Date	•
P.O. Box 90 - Farmingto			
Address	Lease	Well No	•
D -	33 32N	6W	
Location Unit Se of Well	ction Townshi	p Range	
All Applicants for multip	le completion must co	mplete Items 1 and 2 b	elow.
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)	6790'-7390'	RESTEM	7936'-8040'
c. Type of production (Oil or Gas)	Gas	ש	Gas:
d. Method of Production (Flowing or Artificial Lift)	Flowing	JAN 0 8 1986	Flowing
e. Daily Production		DIST. 3	
Actual			
X Estimated			
Oil Bbls.			
Gas MCF Water Bbls.	IP test - 2347 MCF/[		IP test - 1507 MCF/D
2. The following must be a	attached:		
ouantities used and t	g depths, centralizer: top of cement, perfor: g depth, location and	s and/or turbolizers and ated intervals, tubing	nd location thereof,
<ul> <li>b. Plat showing the local leases, and the names</li> </ul>	ation of all wells on a and addresses of op	applicant's lease, all erators of all leases o	l offset wells on offset offsetting applicant's lea
· and intervals of peri	Foration indicated th	table log with tops and ereon. (If such log is mitted as provided by M	d bottoms of producing zor s not available at the Rule 112-A.)
I hereby certify that the	information above is	true and complete to	the best of my knowledge
Signed M. Jun Paral	TitleSenior En	gineer Date	1-6-86

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.

Title

SUPERVISOR DISTRICT # 3



(This space for State Use)
ApproViginal Signed by FRANK T. CHAVEZ

## ROJA Unit #117 (Gal-DL) Wellbore Diagram

Gallup Perts. Pkr. @ 7494' 8040 PBTDe 8200' Alz'e 8299' TOC @ 2400'