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

APPLICATION FOR MULTIPLE COMPLETION

Northwest Pipeline Corp		Rio Arri County	oa]-	6-86 te		<u>.</u>
P.O. Box 90 - Farmington, NM		Rosa Uni			•	
Address	11, 1111	Lease		11 No.		-
Κ .	24	31N	6W	1	•	
Location Unit Se of Well	ction	Township	Rar	nge		- ,
All Applicants for multip	le completion	n must com	plete Items 1 and	d 2 belo	W.	
 The following facts are submitted: 	Upper Zone		Intermediate Zone		Lower Zone	
a. Name of Pool and Formation	Undes. Gall	ир			Basin Dakota	
b. Top and Bottom of						
Pay Section (Perforations)	7074'-7232'				78381 -79 881	
c. Type of production (Oil or Gas)	Gas		<u>serine</u>		Gas	
d. Method of Production (Flowing or Artificial Lift)	Flowing		JAN 08 1986		Flowing	
e. Daily Production Actual		O	L CON. DIV.			*
X Estimated			DIST. 3			
Oil Bbls. Gas MCF Water Bbls.	IP test - 11	75 MCF/D		I	P test - 1759 MCF/[D
2. The following must be	attached:			· · · · · · · · · · · · · · · · · · ·		_
a. Diagrammatic Sketch diameters and settin quantities used and diameters and settin other information as	g depths, cer top of cement g depth, loca	ntralizers , perfora ntion and	and/or turbolize ted intervals, tu	ers and . ubing st	location thereof, rings, including	•
b. Plat showing the locleases, and the name						
c. Electrical log of the and intervals of per time application is	forati <mark>on i</mark> ndi	cated the	eon. (If such l	og is n	ot available at the	zones
I hereby certify that the and belief.	information	above is	rue and complete	to the	best of my knowled	_ ge
Signed M.J. J.U.	Title <u>Se</u>	nior Engi	neer D)ate]	-6-86	
(This space for State Use					0 0 1000	=
Approve Original Signed by FRANK	T. CHAVEL Tit	le <u>SUPE</u>	RVISOR DISTRICT # 3	Da	te JAN 08 1986	
NOTE: If the proposed mand/or a non-stander applicat.	dard proratio	n unit in	one or more of t	he prod	x well location ucing zones, then imultaneously with	



this application.

· · · · · · · · · · · · · · · · · · ·	RosA Unit #101 (ad-DL) Well bore Diagram
133/8 C 412'	Contract to the contract of th
13100410	Circ. on C
73/8" @ 7886'	
5 18 6 -1886	
7074	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	V = 2 (1)
Coallup	
Perss.	
7232'	
PKr.@ 7280'	
7838'	
Dakota	
Perss.	and the second of the second o
7988'	
PBTD @ 8055'	
	eirc. emt.

