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	ba	1-6-86		- ,
Operator		County		ate		•
P.O. Box 90 - Farmington, NM		Rosa Uni		#118		
Address		Lease	We	ell No.		
H	35	32N		6W		•
Location Unit Se of Well	ction	Township	Ř e	ange		
All Applicants for multip	le completio	n must com	plete Items 1 ar	nd 2 below.		
1. The following facts are submitted:	Upper Zone		Intermediate Zone		Lower Zone	
 Name of Pool and Formation 	Undes. G	allup		Ва	sin Dakota	
b. Top and Bottom of				[
Pay Section (Perforations)	7214'-76	502'	ECEIVE	82	10'-8292'	· · · · · · · · · · · · · · · · · · ·
<pre>c. Type of production (Oil or Gas)</pre>	Gas	A Marian	- OEIVE	Ga	<u>s</u>	
d. Method of Production (Flowing or Artificial Lift)	Flowing		JAN 0 8 1986	Fì	owing	
e. Daily Production	·	O.	L CON. DIV. DIST. 3	•	•	
X Estimated						•
Oil Bbls.	٠ .					
Gas MCF Water Bbls.	IP test -	1430 MCF/D	-	. IP	test - 1484	MCF/D
2. The following must be a	attached:	.*				
 a. Diagrammatic Sketch of diameters and setting quantities used and to diameters and setting other information as b. Plat showing the local 	depths, ce top of cemen depth, loc may be pert	ntralizers t, perfora ation and inent.	and/or turboliz ted intervals, t type of packers	zers and lo cubing stri and side d	cation there ngs, includi oor chokes,	of, ng and such
leases, and the names						
c. Electrical log of the and intervals of perf time application is f	foration ind	icated the	reon. (If such	log is not	available a	
I hereby certify that the and belief.	information	above is	true and complet	e to the b	est of my kn	owledg e
Signed M.J. Turnbaugh	Title	Senior Eng	ineer	Date 1	-6-86	
(This space for State Use) ApproOriginal Signed by FRANK T. (tle <u>Superv</u>	ISOR DISTRICT # 3	Date	JAN 08	1986
NOTE: If the proposed mu and/or a non-stand separate applicati	^j ard prorati	on unit in	one or more of	the produc	ing zones. t	hen

B MJT/ch

this application.

