STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO 87501

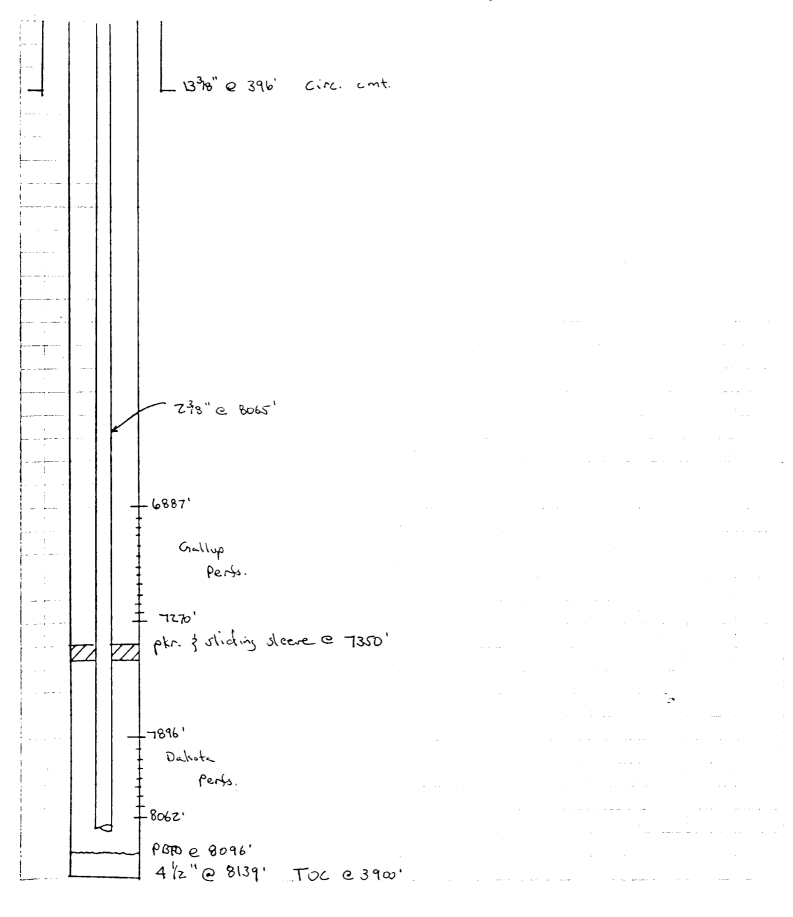
Form C-107 Revised 2-1-82

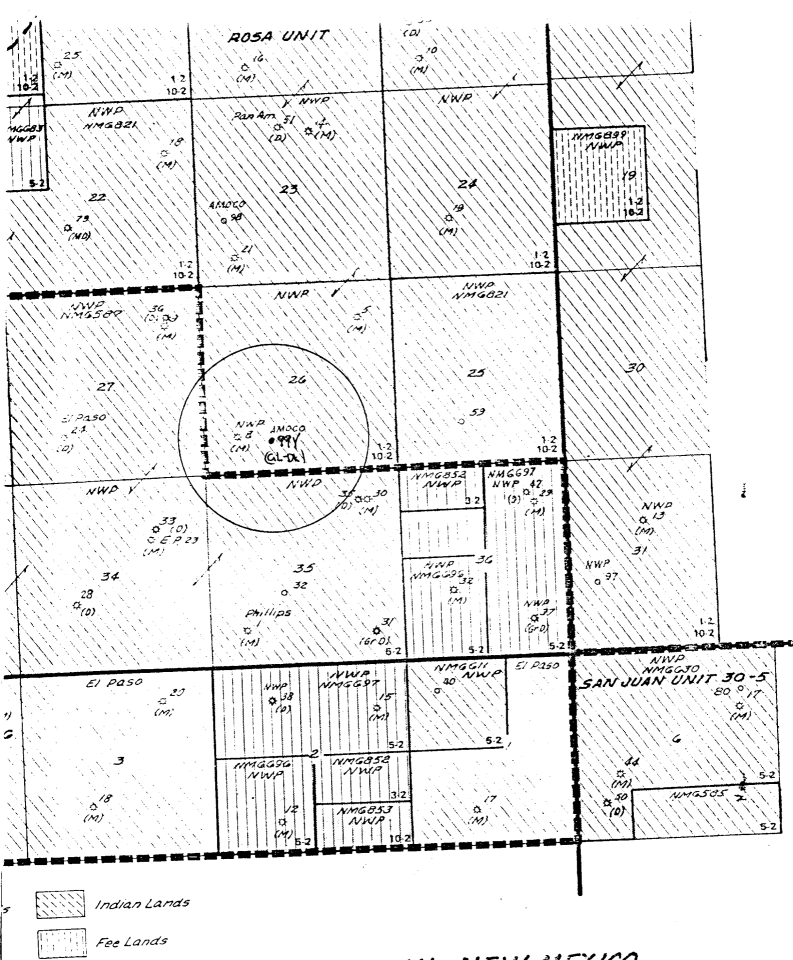
APPLICATION FOR MULTIPLE COMPLETION

			<i>/</i>
Northwest Pipeline Corp	Rio Ar		<u>-85</u>
Operator	County	Date (• .
P.O. Box 90 - Farmingto	on, NM Rosa L	Jnit 99Y	
Address			•
	26 31N ection Townsh	ip Range	
of Well	, , , , , , , , , , , , , , , , , , , ,		
All Applicants for multip	ole completion must c	omplete Items 1 and 2 t	pelow.
 The following facts are submitted: 	Upper Zone	Intermedia te Zone	Lower Zone
a. Name of Pool and Formation	Undes. Gallup		Basin Dakota
b. Top and Bottom of			
Pay Section (Perforations)	6887!-7270'		7896'-8062'
c. Type of production (Oil or Gas)	Gas		Gas ·
d. Method of Production (Flowing or Artificial Lift)	Flowing	CN 6 1986	Flowing
e. Daily Production		17. 3 D/V	·
Actual			
X Estimated			
Oil Bbls.			
Gas MCF Water Bbls.	IP test - 1136 MCF/	/n	IP test - 1529 MCF/D
2. The following must be		<u> </u>	111 0030 1323 11017 1
 a. Diagrammatic Sketch diameters and setting quantities used and diameters and setting other information as 	of the Multiple Compl ig depths, centralizer top of cement, perfor ig depth, location and may be pertinent.	rs and/or turbolizers a rated intervals, tubing d type of packers and s	and location thereof, strings, including ide door chokes, and such
			l offset wells on offset offsetting applicant's less
 and intervals of per 	foration indicated th	otable log with tops an nereon. (If such log i omitted as provided by	d bottoms of producing zone s not available at the Rule 112-A.)
I hereby certify that the	information above is	s true and complete to	the best of my knowledge
Signed M.D. July M.J. Turnbaudh	Title Senior Er	ngineer Date	12-31-85
(This space for State Use			JAN UU 1986
Approved Original Signed by FRAN	K I. CHAVEZ_Title	IPERVISOR DISTRICT # 3	Date
and/or a non-stan	dard proration unit i ion for approval of t	ill result in an unorth in one or more of the p the same should be file	roducing zones, then

MJT/ch

Rosa Unit 991 (94-DK) Wellbore Diagram





BIN-GW, NEW MEXICO

hwast Digaline Acreage