## 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

uperator	codiffy	7210	
Tenneco Oil Company	San Juan	Oct 14.	
Address	Lease	WEII NO	•
P.O. Box 3249, Englewood	od, CO 80155 Moore		
of Hall	5 30N	8W	
11 Applicants for multip	<u> </u>		elow.
	1	Intermediate	Lower
. The following facts are submitted:	Upper Zone	Zone	Zone
a. Name of Pool and Formation	Undes. Fruitland Co	pal	Basin Dakota
b. Top and Bottom of			•
Pay Section (Perforations)	2904'-3086' KB		7486'-7710' KB
<ul> <li>c. Type of production (Oil or Gas)</li> </ul>	Gas	·	Gas
<ul> <li>d. Method of Production (Flowing or Artificial Lift)</li> </ul>	Flowing D	) EGB same	Flowing
e. Daily Production			
Actual		OCT 1 7 1985	
Estimated	(	IL CON. DOY	57 MCF ***
Gas MCF	1318 MCF	DIST. 3	97 MCF
Water Bbls.		107, 0	
quantities used and diameters and settin other information as	of the Multiple Comple g depths, centralizers top of cement, perfors g depth, location and may be pertinent.	s and/or turbolizers a ated intervals, tubing type of packers and s	strings, including ide door chokes, and such
leases, and the name	s and addresses of ope	erators of all leases	l offset wells on offset offsetting applicant's les
and intervals of per	foration indicated the	table log with tops and ereon. (If such log is mitted as provided by	d bottoms of producing zor s not available at the Rule 112-A.)
hereby certify that the and belief. WHE MEK	information above is		the best of my knowledge
This space for State Use	<u> </u>		OCT 1 7 1985
ApprovedOsginal Signed by FRAN		IPERVISOR DISTRICT 架 3	_Date

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.

		1		1				
				LE	97/2 ASE <u>Moore</u> LL NO. <u>6E</u>			
			CASING:					
89'			<u>9-5/8"</u> OD,	36 LB,K-55 CS	G.W/300	sx		
			TO	C <u>6 Surf</u> . HOLE	SIZE 12-1/4" DA	TE_7-5-80		
			RE	MARKS				
			7 "OD, 23 LB,K-55 CSG.W/750					
			TO	C @ Surf . HOLE	SIZE 8-3/4"DATE	7-8-80		
			RE	MARKS				
FTR.       COAL				10.5/	- ,			
2904' L			4-1/2"OD, 11.6 LB,K-55 CSG.W/ 525					
2904		TOC @ 3427'. HOLE SIZE 6-1/4 DATE 7-14-80						
					27'			
3086'	30	58'	TUBING:	-				
					GRADE, 8 RD,	EUE CPLG		
$\succeq$	3155	1		ANDED @76191				
3247					5GRADE, 10 RD, SN, PACKER, ETC			
			PUMP	RODS	ANCHOR			
3540'								
DAKOTA:								
7486-98' 7552'-60								
7606'-34	7619'							
7657'-62 7678'-	'-							
7710'	1							
	ľ		· · · · · · · · · · · · · · · · · · ·					
			•					
7770'	/////							