STATE OF NEW MEXICO ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION

P. O. BOX 2088

SANTA FE, NEW MEXICO B7501

Form C-107 Revised 2-1-82

APPLICATION FOR MULTIPLE COMPLETION

perator	County	Date		
Tenneco Oil Company	San Juan	10/9/85		
ddress	Lease	Well No.		
P. O. Box 3249, Engle	wood, CO 80155 Hugh	es A LS 1A		
ocation Unit Sec	tion Township			
of Well p 3		<u>8W</u>		
All Applicants for multiple completion must complete Items 1 and 2 below.				
. The following facts are submitted:	Upper Zone	Intermediate Zone	Lower Zone	
a. Name of Pool and Formation	Blanco PC Pictured Cliffs		Blanco Mesaverde Mesaverde	
b. Top and Bottom of				
Pay Section (Perforations)	2875'-2944' KB		4418'-5537' KB	
c. Type of production (Oil or Gas)	Gas		Gas	
d. Method of Production (Flowing or Artificial Lift)	Flowing		Flowing	
e. Daily Production Actual Estimated	(C) (a) (b) (c) (c)	15 1985	•	
Oil Bbls. Gas MCF Water Bbls.	1600 MCF OIL (ON DIV.)	750 MCF	
quantities used and diameters and settin other information as b. Plat showing the loc leases, and the name c. Electrical log of the	of the Multiple Comple g depths, centralizers top of cement, perfora g depth, location and may be pertinent. ation of all wells on a and addresses of ope e well or other accept	applicant's lease, all	strings, including ide door chokes, and such offset wells on offset offsetting applicant's identifies of producing a not available at the	
I hereby certify that the	information above is		the best of my knowledg	
(This space for State Use Original Signed by FRA Approved By	ANK T: CHAVEZ	RUPERVISOR DISTRICT 架 3	Date <u>OCT 1 5 1985</u>	
NOTE: If the proposed m	idard proration unit i ion for approval of t	ll result in an unorth n one or more of the p he same should be file	roducing zones, then	

•		
	LEASE HUGHES A LS	
	WELL NO. 1A	
	15/8 *OD, 360 LB, K-55 CSG.W/SX	
218 KB		
	7 "OD, 20.0 LB, K-55 CSG.W/SX	
	TOC 0	
	DETAILED PROCEDURE RECOMPLETION - PICTURE CLIFTS	
- <u> </u>		
	PICTURED CLIFFS	
1/4TB6 3/87 8 3053 KP		
TOL 3063 KB	MODEL D EXPENSIBLE POCKER 4/2" CASINGLIAER	
31,30 κβ		
4418, KIS		
00000		
50+0' KB		
500,41×B	MESAVERDE	
36 TO (ES 62 KB		
3% TBG 5543 KB		
PBTD 5589 KB		
TD 5614'KB		