## OIL CONSERVATION COMMISSION DISTRICT

	DATE	
BOX 2088 SANTA FE, NEW MEXICO	Re:	Proposed NSP-79
		Proposed NWU
		Proposed NSL
		Proposed NFO
		Proposed MC
Gentlemen:		
I have examined the application dated	-17-2	2
	0.2	6-23-27N-SW
	0.2	6-23-27N-SW
	0.2	6-23-27N-SW
and my recommendations are as follows:	0.2	6-23-27N-SW
and my recommendations are as follows:	0.2	6-23-27N-SW
and my recommendations are as follows:	0.2	6-23-27N-SW

Eury Clared

## NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

			County		Date		
Wynn & Brooks  Aldress 1525 Republic Bank Bldg. Dallas, Texas 75201		San J	uan		May 17, 1972		
		Lease Federal E		Well No.			
Location Unit	Sect		Township		Range		
of Well G	2	3	27N		8W		
zones within one mile  2. If answer is yes, ident	of the subject ville ify one such in	vell? YES	NO X	; Operator Lease, a			
3. The following facts are	submitted:	Upper Zone		Intermediate Zone		Lower Zone	
a. Name of Pool and F	ormation	Chacra				Mesaverde	
b. Top and Bottom of Pay Section (Perforations)		3186-3319				3873-4679	
c. Type of production	(Oil or Gas)	Gas				Gas	
d. Method of Production	on						
(Flowing or Artif		Flowing				Flowing	
diamet  b. Plat s of open  c. Waiver tors h  d. Electr dicates  List all offset operato  R & G Drilling	ers and setting howing the locators of all leads seen seen furnistical log of the dithereon. (If some set of the lease of 1775 and Gas (hfield, 5	depth, location and ty ation of all wells on a sees offsetting applicate a such multiple complehed copies of the appwell or other acceptate hold is not available on which this well is Broadway, New Company, E1 P	pplicant's lease, nt's lease, the sease lease lease lead of the lease lease lead of lication.*  The log with tops e at the time applicated together wyork, Newson, Texas ower Build	all offset wells on o  ffset operator, or in li  and bottoms of produ lication is filed it sha with their correct mail  ew York  ding, Denver	offset leases, are ieu thereof, eviducing zones and all be submitted ling address.		
	ted in Item 5 a	bove notified and furni 17, 1972	shed a copy of t	his application? YES	s X NO	If answer is yes, give	

•Should waivers from all offset operators not accompany an application for administrative approval, the New Mexico Oil Conservation Commission will hold the application for a period of twenty (20) days from date of receipt by the Commission's Santa Fe office. If, after said twenty-day period, no protest nor request for hearing is received by the Santa Fe office, the application will then be processed.

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.

## WYNN & BROOKS DUAL COMPLETION SCHEMATIC

		·	We11:	Federal "E" No. 2	
				SF 078478	
			Locatio	on: 1620' FNL 1380'	FE
			Sec. 23	3 T27N R 8W NMPM	
			County:	San Juan	
			State:	New Mexico	
Casing:		<u> </u>	Elevati		
Surface: 4 jts. 8-5/8", 23# @ 176' w/100 sx circ.				<b>5982</b>	
Intermediate: None				).F. 5994	
Intermediate: None			Ze	ro <u>5995</u>	
Production: 114 jts. 45"					
9.5# @ 4799 w/470 sx		<b>\</b>	Produci	ng Zones:	
				co Mesaverde	-
				signated Chacra	
				Jagnatea Gnaera	=
Tubing: all 1½' I.J.					
Upper zone: 102 jts.					
@ 3180			Chacra	Completion	
Lower zone: 145 jts.			Perfs:	3186-96, 3317-19	
@ 4537' (22 jts. below				(24 holes)	
packer, 123 jts. above)			SWF:	35,000# 20-40 sd,	
				35,000 gal. water	
		1			
B&R seating nipple on					
bottom long string, above					
2' perforated pup jt.		}			
short string					
	. ]				
	1  -	L			
•	十二:	ŧ			
Mesaverde Completion					
			•		
Cliff House: 3873-75,					
3882-92 (24 holes)	1 1.				
SWF: $35,000 \# 20-40 \text{ sd}$ ,					
35,000 gal. water	4	_			
	<b>†</b>   †	Ī			
Point Lookout: 4244-46,					
4254-58, 4295-98,		Stage Co	ollar:	None	
4534-42, 4547-53,				<del> </del>	
4582-84, 4590-92, 4676-79 (44 holes)					
SWF: 60,000# 20-40 sd,					
60,000 gal. water					
. ou, oud gar. water			a. • ==	/ C 00001 (1 . )	
		Packer:	Otis R-	4 @ 3832' (btm)	
		<del></del>	<del></del>	<del></del>	
	#   #	:		•	•
	<b>†</b>   <b>†</b>	•			
·	<b>†</b> †	: Domo /	7501		
		PBTD: 4	<del></del>		
•		тр. 48	800 <b>'</b>		

## WYNN & BROOKS DUAL COMPLETION SCHEMATIC

<del></del>				Well:	Federal "E" No. 2
		ł			SF 078478
				Locatio	on: <u>1620' FNL</u> 1380' FF 3 T <u>27N</u> R 8W NMPM
					San Juan
				State:	
Casing:	11			Elevati	
Surface: 4 jts. 8-5/8",					.L. 5982
23# @ 176' w/100 sx circ.				Ι	.F. 5994
Intermediate: None				Ze	ro 5995
Production: 114 jts. 45"					
9.5# @ 4799' w/470 sx	<b>A</b>			Produci	ng Zones:
				Blanc	o Mesaverde
				Undes	signated Chacra
Tubing: all 1½' I.J.					
Upper zone: 102 jts.		11			
@ 3180				Chacra	Completion
				D . C	2106 06 2217 10
Lower zone: 145 jts.				Peris:	3186-96, 3317-19 (24 holes)
@ 4537' (22 jts. below				SWF:	35,000# 20-40 sd,
packer, 123 jts. above)				•	35,000 gal. water
B&R seating nipple on					
bottom long string, above					
2' perforated pup jt.					
short string					
	· []				
	11	П			
	手				
Mesaverde Completion	j				
				•	
Cliff House: 3873-75,	+	+			
3882-92 (24 holes) SWF: 35,000# 20-40 sd,					
35,000 gal. water	ļ				
90,000 8000	丰	丰			
Point Lookout: 4244-46,					
4254-58, 4295-98,	- 1	П	Stage Co	11ar:	None
4534-42, 4547-53, 4582-84, 4590-92,				<del></del>	
4582-84, 4590-92, 4676-79 (44 holes)					
SWF: 60,000# 20-40 sd,					•
60,000 gal. water					
•		Ц	Packer:	Otis R-	4 @ 3832' (btm)
	$\geq$		<del></del>		
	₹	ŧ			
	1	I			
	T	1	PBTD: 4	752 <b>'</b>	•
•		1	TD • 48		



