OIL CONSERVATION COMMISSION ______DISTRICT

OIL CONSERVATION COMMISSION	DATE	6-6-69
BOX 2088 SANTA FE, NEW MEXICO	Re:	Proposed NSP
		Proposed NWU
		Proposed NSL
		Proposed NFO
		Proposed MCX
Gentlemen:		
I have examined the application dated for the	5-2	9-69 E-8-30N-9W S-T-R
and my recommendations are as follows:		
- Cypusso		
Yours	s very	truly,

Every (Charles)

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

Operator			County	Date	
Tenneco Oil Company		San Juan	May 29, 1969		
Address			Lease	Well No.	
1200) Tingoln Movem D	lda Donzen dolo	Florance	#107	
Location U	Juit	ldg., Denver, Colo.	ownship	Range	
of Well	E	8	30N	94	
1. Has the	New Mexico Oil Conserv	ation Commission heretofore a	authorized the multiple completic	on of a well in these same pools or in the sam	
zones w	ithin one mile of the sub	ect well? YES	NO X		
				e, and Well No.:	
	•		•		
The fall	owing facts are submitted	1.			
J. The lott	owing facts are submitted	Upper Zone	Intermediate Zone	e Lower Zone	
a. Name	of Pool and Formation	Fruitland		Blanco Pictured Cliffs	
	and Bottom of	Tructand		branco Fictured CITIIS	
-	y Section				
	•	2836-561		2050 561	
	erforations)	· + · · · · · · · · · · · · · · · · · ·		3052-76'	
	of production (Oil or Gas	Gas Gas		Gas	
	od of Production	777			
	lowing or Artificial Lift)	Flowin g		Flowing	
4. The foll	lowing are attached. (Plea	ase check YES or NO)			
	lo_				
				ncluding diameters and setting depths, centra	
	diameters and se	offizers and focation thereof, quiting depth. location and type	of packers and side door chokes.	nt, perforated intervals, tubing strings, includir and such other information as may be pertinen	
		-		on offset leases, and the names and addresse	
		l leases offsetting applicant's		,,, en.,,,, and the number and accretion	
	c. Waivers consenti	ng to such multiple completio	on from each offset operator, or i	in lieu thereof, evidence that said offset oper	
_ _		urnished copies of the applica			
	d. Electrical log of dicated thereon.	the well or other acceptable If such log is not available at	log with tops and bottoms of pot t the time application is filed it	roducing zones and intervals of perforation i shall be submitted as provided by Rule 112-A	
5. List all	offset operators to the le	ease on which this well is loca	ated together with their correct i	mailing address.	
E	El Paso Natural G	as Co., Box 1560, Fa	rmington New Mexico		
		== 00., Don 1700, 1a.	THATE COTTS NEW MEXICO		
				CCENTER	
				COLLIVED	
				/ Krom, /	
			- - -	, seco	
				JUN 4 1969	
				COM	
				OIL CON. COM.	
				111311	
6. Were all			d a copy of this application?	YES YO answer is yes, giv	
date of	such notificationMar	, 29 , 1969	<u> </u>		
CERTIF	FICATE: I, the undersign		rict Production Super		
		(company), and that I am a	uthorized by said company to mal	ke this report; and that this report was prepare	
under my so	upervision and direction a	and that the facts stated therei	in are true, correct and complete		
		•		AL SIGNED BY:	
		∵ •.	C. V	V. NANCE	
		•	<u> </u>		
				C1	

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.

^{*}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.

TENNECO OIL COMPANY		TUBING: 1-1/4" 2.3# J-55	IJ 10-RD	
WELL NAME: Florance		landed at 3020'		
WELL NUMBER: 107		SURFACE CASING: 8-5/8"	24# J-55 ST&C	
LOCATION: 1525' FNL, 890' FWL	110'	8-RD R-2 cemente	d at 110'	
SEC. 8 T-30-N R-9-W		PRODUCTION CASING: 3-1/	2" 7.7# J-55 ST&C	
COUNTY: San Juan		10-RD cemented at 3184		
STATE: New Mexico		LEGENI	<u>,</u> ,	
ELEVATION:		SS - Sliding S		
GL 6314'		 LN - Landing Nipple SA - Seal Assembly 		
		` PT - Production	on Tube	
DF 6326'		CEMENTING RE	CORD	
		1st Stage 211 sx class	C'' 10% gel,	
		152 sx class "C" 2% gel 2nd Stage None		
		Fruitland PERFORATIONS		
		2836'	2840'	
		2843' 2852'	2849 '	
,				
		MODEL "FA" PKR	orm a 2020!	
	E	01501	SET @ 3020'	
	· E	PBTD: 3153'		
Pictured Cliffs PERFORATIONS	LN	T.D.: 3184'		
3052' 3058' 3061' 3063'	PT			
3061' 3063' 3068' 3076'	· <u>E</u>			
	F			
		DATE: May 20, 1969		
		SIGNED:	りりたれい	





