THE APPLICATION OF TENNECO OIL COMPANY FOR A DUAL COMPLETION

ORDER NO. MC-2904

ADMINISTRATIVE ORDER OF THE OIL CONSERVATION DIVISION

Under the provisions of Rule 112-A Tenneco Oil Company made application to the New Mexico Oil Conservation Division on June 26, 1981, for permission to dually complete its Jackson Well No. 2-E located in Unit B of Section 33, Township 29 North, Range 9 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Chacra Formation and the Basin-Dakota Pool.

Now, on this 20th day of June, 1980, the Division Director finds:

- 1. That application has been filed under the provisions of Rule 112-A of the Division's Rules and Regulations.
- 2: That satisfactory information has been provided that all operators of offset acreage have been duly notified;
- 3. That no objections have been received within the waiting period as prescribed by said rule;
- 4. That the proposed dual completion will not cause waste nor impair correlative rights.
- 5. That the mechanics of the proposed dual completion are feasible and consonsnat with good conservation practices.

IT IS THEREFORE ORDERED:

That the applicant herein, Tenneco Oil Company, be and the same is hereby authorized to dually complete its Jackson Well No. 2-E located in Unit B of Section 33, Township 29 North, Range 9 West, NMPM, San Juan County, New Mexico, in such a manner as to permit production of gas from the Chacra Formation and the Basin-Dakota Pool through parallel strings of tubing.

PROVIDED HOWEVER, That applicant shall complete, operate and produce said well in accordance with the provisions of Rule 112-A.

 $\underline{\text{PROVIDED FURTHER}}, \text{ That applicant shall take packer-leakage tests upon completion and annually thereafter.}$

 $\underline{\text{IT IS FURTHER ORDERED}}\colon$ That jurisdiction of this cause is hereby retained for the entry of such further orders as the Division may deem necessary.

 $\ensuremath{\text{DJNE}}$ at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
QIL CONSERVATION DIVISION

The some Environment of the sound of the sou

JOE D. RAMEY

Division Director

SEAL

AUG 12 1981 OIL CON. COM. DIST. 3



STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO B7410 (505) 334-6176

OIL CONSERVATION DIVISION BOX 2088 SANTA FE, NEW MEXICO 87501	1505) 334-617
DATE 6-30-81	
RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX	
Gentlemen:	
I have examined the application dated 6-25-81	
for the Sinnew Jochson # 2 E 15-33-29N-0 Operator Lease and Well No. Unit	9 W
and my recommendations are as follows: Agraere	, 5-1-K
Yours truly,	
7 17 0	

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

C; vrnor	County	Date			
Tennecc Oil Company	San Juan		June 19, 1981		
<u> Aldress</u>		Lease	Well No. 2E		
P. O. Box 3249, Engles		Jackson ownship	Range		
Location of Well B	33	29N	9 W		
1. Has the New Mexico Oil Conservation		authorized the multiple comp	oletion of a well in	these same pools or in the same	
zones within one mile of the subject		NO		•	
2. If answer is yes, identify one such i	nstance: Order No.		ease, and Well No.	:Jackson 2A	
2. If answer is yes, identify one odon.					
3. The following facts are submitted:	Upper Zone	Interme Zon		Lower Zone	
a. Name of Pool and Formation	Chacica			Dakota	
b. Top and Bottom of					
Pay Section	325665!			6666-6832'	
(Perforations)					
c. Type of production (Oil or Gas)	Gas			Gas	
d. Method of Production		•			
(Flowing or Artificial Lift)	Flowing			Flowing	
4. The following are attached. (Please	check YES or NO)				
of operators of all le	ases offsetting applicant' to such multiple completi shed copies of the applic well or other acceptable such log is not available	s lease. on from each offset operator cation.* clog with tops and bottoms at the time application is file	of producing zones	s, and the names and addresses evidence that said offset opera- and intervals of perforation in- itted as provided by Rule 112-A.)	
			1		
El Paso Natural Gas, Bo	x 990, Farmington	, New Mexico 87401		1	
		07401	•		
Supron, Box 808, Farmin	87401	<u>.</u>			
			·.		
			· · · · · · · · · · · · · · · · · · ·		
6. Were all operators listed in Item 5	above notified and furnish	ned a copy of this applicatio	on? YES X NO	If answer is yes, give	
date of such notification June	22 , 1981	·			
	_	1 7 7 7 7 1	6 1 Manua	and Oil Company	
CERTIFICATE: I, the undersigned		sst.Div.Adm.Mgr.			
under my supervision and direction and	company), and that I am that the facts stated the:	authorized by said company t ein are true, correct and com	o make this report; plete to the best of	and that this report was prepared my knowledge.	
under my supervision and direction and		<i>^</i>			
		//			
		(A	sly M	alpen	
			Signature	9	

*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.

					LEASE Jackson	
				WE	L 1:0. 2E	
				LB,	CSG.W/	SX
291'		_			<u>.</u>	- 1
				LB,	CSG.W/	SX
		DETAILE 18. Kill 19. Set 20. Drop 21. Fill 22. Perf -foll 3256 3283 3364 Tota 23. RIH 24. Acid ball 25. Rele 26. Frac 20,0 10,0 10,0 Flus	D PROCEDURE Dakota W/T% Model F pack 1 sx sand o hole w/2% K Chacra usin ows: -3265 -3289 -3392 1 of 43' or w/tbg and 4 ize Chacra w sealers dow ase pkr. Kn Chacra down 00 gal pad 00 gal w/1/2 00 gal w/1 p 00 gal w/1 p 00 gal w/2 p h to top per 1 of 75,000 80,000#	KCL wtr. Cer w/expendan pkr. CL wtr and pg 3 1/8" pres 86 holes. 1/2" retrievely 1800 gals. n tbg. ock balls of csg. w/70 que ppg 20/40 pg 20/40 pg 20/40 f. gal foam. 20/40 sand	heck PBTD C/O if he ble plug @ ± 6640 c ress test to 3000 p mium charge csg gun able packer. Set @ weighted 15% HCL an f. Blow hole dry w uality foamed 2% KC	on W/L osi. i w/2 jspf as 3200'. id 129 - 1.1 S.
14"+bg@ 2687'		28. Kill 29. RIH F ni join Chac 30. Clea	to clean up Chacra w/2% w/muleshoe, pple and ret ts. Positio ra. n SD off Mod	production t rievable pum n scal assem	hoke. ube, seal assembly, p thru plug on 2 3/ ply and blast jts a Kick Chacra off w	8" tbg and bla s required for
2693'	2%"+bgc	32. NDBO 33. Swab 34. Flow	1 1/4" tbg f P NUWH retri in Dakota. to clean up	or Chacra to eve tbg plug		
	Model F PK 4547' 66666' 88 88 88 88 88 88 88	k@				
6845	6843'					

