THE APPLICATION OF TENNECO OIL COMPANY FOR A DUAL COMPLETION

ORDER NO MC-2905

ADMINISTRATIVE ORDER OF THE DIL 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 Hamner Well No. 3-E located in Unit M of Section 29, 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 July, 1981, the Division Director finds:

- That application has been filed under the provisions of Rule 112-A of the Division's Rules and Regulations;
- That satisfactory information has been provided that all operators of offset acreage have been duly notified;
- That no objections have been received within the waiting period as prescribed by said rule;
- That the proposed dual completion will not cause waste nor impair correlative rights.
- That the mechanics of the proposed dual completion are feasible and consonant 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 Hamner Well No. 3-E located in Unit M of Section 29, 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.

PROVIDED FURTHER, That applicant shall take packer-leakage tests upon completeion and annually thereafter.

IT IS FURTHER ORDERED: That jurisdiction of this cause is hereby retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO OLL CONSERVATION DIVISION

JOE D. RAMEY

Division Director

SEAL





STATE OF NEW MEXICO

ENERGY AND MINERALS DEPARTMENT

OIL CONSERVATION DIVISION AZTEC DISTRICT OFFICE

1000 RIO BRAZOS ROAD AZTEC, NEW MEXICO 87410

OIL CONSERVATION DIVISION BOX 2088 SANTA FE, NEW MEXICO 87501		1505) 334-617
DATE 6-30-81		
RE: Proposed MC		
Gentlemen:		
I have examined the application	dated 6-25-81	
for the Jenneur	7/ #7E	M 30 50 0
Operator	Lease and Well No.	M-79-29N-9W Unit, S-T-R
and my recommendations are as fo	ollows:	
,		
Yours truly,		
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NEW MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

Operator Oil Company		County		Date
m		ì,	C T	June 18, 1981
Tenneco Oil Company		Lease	San Juan	Well No.
	lewood, CO 8015		Hamner	3E
P. O. Box 3249, Eng	Section Section	Township	Tallere 1	Range
Location of Well M	29	1	29N	9W
		ofore authorized	the multiple completion	of a well in these same pools or in the same
	TOTAL TIPLE X	NO		
If answer is was identify one su	h instance: Order No.		; Operator Lease,	and Well No.: Hamner #3A (10)
2. If answer is yes, identity one	-			
3. The following facts are submitte		3	Intermediate Zone	Lower Zone
	Zone	e	Zone	
a. Name of Pool and Formation	Chacra			Dakota
b. Top and Bottom of				6482-6631'
Pay Section	3105-3234	4'		0402-0031
(Perforations)	2)			Gas
c. Type of production (Oil or Ga	s) Gas			
(Flowing or Artificial Lift)	Flowing			Flowing
4. The following are attached. (Ple				
v 1 v.				
a. Diagrammatic Skizers and/or turk	etch of the Multiple Cor olizers and location the	mpletion, showir ereof, quantities d type of packer	ng all casing strings, in- used and top of cement sand side door chokes, a	cluding diameters and setting depths, central, perforated intervals, tubing strings, including and such other information as may be pertinent.
b. Plat showing the of operators of a	location of all wells of leases offsetting appling to such multiple cournished copies of the the well or other acce (If such log is not avail ease on which this well Box 990, Farmin l Airport Drive. WW 50th, Oklahom O. Drawer 570,	on applicant's leicant's lease. mpletion from ear application.* ptable log with lable at the time lis located toge gton, New M Farmington City, Okl	tase, all offset wells or ach offset operator, or in tops and bottoms of properties of their with their correct mexico 87401 On. New Mexico 87401 Lahoma 73118 On. New Mexico 87401	lieu thereof, evidence that said offset operated action in shall be submitted as provided by Rule 112-A. ailing address. JUN 2 5 1981 OIL CON. COM.

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 Hamner 3E WELL NO. __ K-55 CSC.W 250 9 5/8 36 LB,__ "DD. TOC @ Surface 650 sx OD, 23 LB, K-55 Csg w/ 283 TOC @ Lst Rtns. "OD, 10.5,11.6 LB, K-55 CSC.W/_ 510 4 1/2 2527 R/o 5 bbls cmt. TOC @ DETAILED PROCEDURE Kill DK w/1% KCL wtr. Check PBTD. C/O if necessary. POOH. Set Model F packer w/expendable plug @6460 on W/L. 19. 20. Drop 1sx sand on packer. Fill hole w/2% KCL wtr and pressure test to 3000 psi. 21. Perf. Chacra using 3 1/8" premium charge csg gun w/2 jspf as follows: 22. 3105 - 3110 3127 - 3134 3208 - 3234 Total of 38' or 76 holes RIH w/tbg and 4 1/2" retrievable packer set @ 3050'. 2527 23. Acidize Chacra w/1600 gals weighted 15% HCL and 114-1.1 S.G. balls down 2700 24. tba. -14 th 25. Release packer. Knock balls off. Blow hole dry W/N2. P00H. Frac Chacra down casg w/70 quality foamed 2% KCL as follows: 20,000 Gal pad 3105 10,000 gal w/1/2 ppg 20/40 sd 10,000 gal w/l ppg 20/40 sd 10,000 gal w/l 1/2 ppg 20/40 sd Chacra 25,000 gal w/2 ppg 20/40 sd 3234 Flush to top perf w/foam Total 80,000# 20/40 sd 75,000 gal foam Flow to clean up thru 1/2" choke and test rate. 27. Kill Chacra with 2% KCL wtr. 28. RIH w/muleshoe, production tube, seal assy, sliding sleeve, F-nipple and retrievable pump thru plug on 2 3/8" tbg and blast joints. Position seal assy and blast jts as required for Chacra. Clean sand off Model F w/foam. Kick Chacra off w/N2, land long string. 30. NDBOP and NUWH. Retrieve tbg plug. 31. Swab in Dakota. 32. Flow to cleanup. 33. SI for AOF. 2* +bg@ 660Z' MODEL F PROD PKE 6484 @6460 Dakota 6631 6658

