SANTA FE, NEW MEXICO

APPLICATION FOR DUAL COMPLETION

Field Name Undesignated Pearl	Croom	County	Date
Operator	Lease	<u>Lea</u>	2-8-02 Well No.
Cactus Drilling Co.	Aztec (tate		7
Location Unit	Section	Township	Range
of Well	31	19-5	35-8
. Has the New Mexico Oil Conservatio	n Commission heretofore au	thorized the dual comple	etion of a well in these same pools or in the sar
zones within one mile of the subject	1" 4 /= 1	RES.	
. If answer is yes, identify one such in	nstance: Order No.	; Operator,	Lease, and Well No.:
Gulf Lea tate	40# 8 5% 14:14	14 of Sec. 32	T19-S E35-E
. The following facts are submitted:	Upper Zone		Lower Zone
a. Name of reservoir	Adj. Tast Pearl Teven Rivers		Adj. Pearl Queen
b. Top and Bottom of			
Pay Section	1005 1045		
(Perforations)	4005-401) 	Open hole 4992-5010
c. Type of production (Oil or Gas)	VII		011
d. Method of Production	Prima		
(Flowing or Artificial Lift) The following are attached. (Please	Pump		Pump
d. Electrical log of the well thereon. (If such log is not List all offset operators to the lease Gulf 011 Corp.	or other acceptable log with available at the time applion which this well is located. Box 1938	cation is filed, it shall be together with their con Roswell, & Roswell, & Roswell, & A	•70
Phillips Cil Corp.	P.O. Box 2105	Hobbs, %.	М.
Were all operators listed in Item 5 about of such notification			NO If answer is yes, give
	any), and that I am authoriz	ed by said company to make true, correct and com	ake this report; and that this come
Commission will hold the applica	tion for a period of twenty (pplication for administrat (20) days from date of rec	Signature tive approval, the New Mexico Oil Conservation ceipt by the Commission's Santa Fe office. If, nta Fe office, the application will then be proce

NOTE: If the proposed dual completion will result in an unorthodox well location and/or a non-standard proration unit in either or both of the producing zones, then separate application for approval of the same should be filed simultaneously with this application.