NEW A CONCERVATION FOR REPORT OF

SANTA FE, NEW MEXICO

APPLICATION FOR MULTIRIE COMPLETION

Operator					an a	a a finite a sector to be long a sector	n halfer of a subserver of a	County		11	1) 12	Date		
	Pan	mari	can De	trol	mm Gorpe	ration	10-2.	In I	.)	1.62			July J	15, 1962
Address					•		IS DE	1				Well No	·-	-
	Box. (58 -	Hobba,	Now	Maxico			UBA	H.	V.	P11 co		1	
CALOF	Unit				Section		Τc	ownship				Range		
a kell			an An			6					23-3		38-E	

1. Has the New Mexico Oil Conservation Commission heretofore suthorized the multiple completion of a well in these same pools or in the same zones within one mile of the subject well? YES X NO

2. It answer is yes, identify one such instance: Order No. HC R-1765 Operators' Loave, and Well No :

Union Texas Natural Gas - Mestern Federal Nell Hc. 1. Sci. 5 - T-23-S. 1-38-E

The following facts are submitted:	$V_{\rm Direc}$	Totaga esta lo V no	Lower Zone
a. Name of Pool and Formation	Blinebry	Takb	Drinkard
5. Top and Bottom of			
Pay Section			
(Perforations)			
c. Type of production (Oil or Gas)	311	Cac	011
d. Method of Production			
(Flowing or Artificial Lift)	Plowing	Hewing	Flowing

4. The following are attached. (Please mark YES of NO)

Top a. Diagrammatic Stretch of the Multiple Completion, showing all easing strings, including drameters and setting depths, contralions and /or turbolizers and location thereof, quantities used and top of coment, performed intervals, tubing strings, including diameters, and setting depth, location and type of packers and side door chokes, and setting depth, location and type of packers and side door chokes, and setting thereation as may be pertinent.

Xea b. Plat showing the location of all wells on applicant's lease, all offset wells on offset leases, and the names and addresses of operators of all leases offsetting applicant's lease.

Xeo c. Valvers consenting to such multiple completion from each offices operator, which the seof, evidence that said offset operators have been furnished copies of the application.*

Ign d. Electrical log of the well or other acceptable log with tops and bottoms of producing somes and intervals of perforation indicated thereon. (If such log is not available at the time application is filed, it shall be submitted as provided by Rule 112-A.)

5. List all offset operators to the lease on which this well is located together with their content mailing address.

Teraco Inc., Bon 728, Hobbs, New Headeo

Gulf 01) Corporation, Box 2167, Hobba, Haw Mozico

Detalb Agriculture Asan. Inc. 315 N. 5th, Delalb, Illinois

Union Texas Potroleum, Son 195, Midland, Taxas

Cition Service Oil Jonnery, Box 97, Nobba, Naw Mexico

6. Were all operators listed in Item 5 above notified and furnished a copy of this application: YLS X NO _____. If answer is yes, give dote of such notification _____716-52

CERTIFICATE: I, the undersigned, state that I am the Area Superintendents of the 2an Marian Februleum Corp.

(company), and that I am authorized by said company to make this report; and that this report was prepared under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

Original Signed By:

Y. E. STALEY 7. E. Staley Signature

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

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

5-1-61