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

P. O. Box 1116, Rossell, Section (Well)  Has the New Mexico Oil Conservation Cozones within one mile of the subject well If answer is yes, identify one such instant.  The following facts are submitted:  a. Name of Pool and Formation  b. Top and Bottom of	<b>29</b> ommission heretofore l? YES	; Operat	Range 37 B	2, 44655
P. O. Box 11:16, Rossell cation (Well)  Has the New Mexico Oil Conservation Cozones within one mile of the subject well If answer is yes, identify one such instar  The following facts are submitted:  a. Name of Pool and Formation	ommission heretofore 1? YES .nce: Order No.	Lease  D. Hardy  Owaship  218  nuthorized the multiple of NO X ; Operat	Range 37 B	<i>VJ</i>
P. Box 11.16, Rossell Section Well Has the New Mexico Oil Conservation Co zones within one mile of the subject well If answer is yes, identify one such instar The following facts are submitted:  a. Name of Pool and Formation	ommission heretofore 1? YES .nce: Order No.	Lease  D. Hardy  218  Tuthorized the multiple of NO X  ; Operat	Range 37 B	• <b>y</b>
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The following facts are submitted:  a. Name of Pool and Formation			or Lease, and well No.	
a. Name of Pool and Formation	Upper			
a. Name of Pool and Formation	Upper	,		
	Zone		ermediate Zone	Lower Zone
	Eumont Gas			bry Gas
	EURORU VAS			
Pay Section	2920-3564		5876-9	5909
(Perforations)				
c. Type of production (Oil or Gas)	_Gas		Gas	
d. Method of Production (Flowing or Artificial Lift)	Flow		Flow	
The following are attached. (Please chec	ck YES or NO:			
izers and/or turbolizers diameters and setting del  b. Plat showing the locatio of operators of all leases	and location thereof, epth, location and typon of all wells on appoint and the string applicant	of packers and side door plicant's lease, all offse s's lease.	earings, including diameters and soft cement, perforated intervals, to chokes, and such other information wells on offset leases, and the later, or in lieu thereof, evidence	on as may be pertine e names and addres
tors have been furnished	d copies of the appi	reation.	ome of producing zones and inter	rvals of perforation
dicated thereon. (If such	log is not available	if the time application is	, 11100 11 011111 1	ovided by Kule 112
List all offset operators to the lease on	which this well is le	ozated together with their	correct mailing address.	
Gulf Oil Corp., P. O. Box 6	70, Hobbs, Net	Mexico		
	0208 77.11	Nam Marria		
Marathon Oil Co., P. O. Box	k 2107, Hobbs,	NGA WGXTCO		
Mobil Oil Co., P. O. Box 18	300. Hobba, Net	w Mexico		
Sinclair Oil & Gas Co., P.	0. Box 1920,	Hobbs, New Mexico		
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. Were all operators listed in Item 5 abov				

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B. F. Brawley

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Adv. New Marine Oil Consequation Comm

under my supervision and direction and that the facts stated therein are true, correct and complete to the best of my knowledge.

District Engineer of the Sunray DI Oil Company

(company), and that I am authorized by said company to make this report; and that this report was prepared

date of such notification December 6, 1965.

CERTIFICATE: I, the undersigned, state that I am the \_\_\_\_

\*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.