## OIL CONSERVATION COMMISSION AZTEC DISTRICT

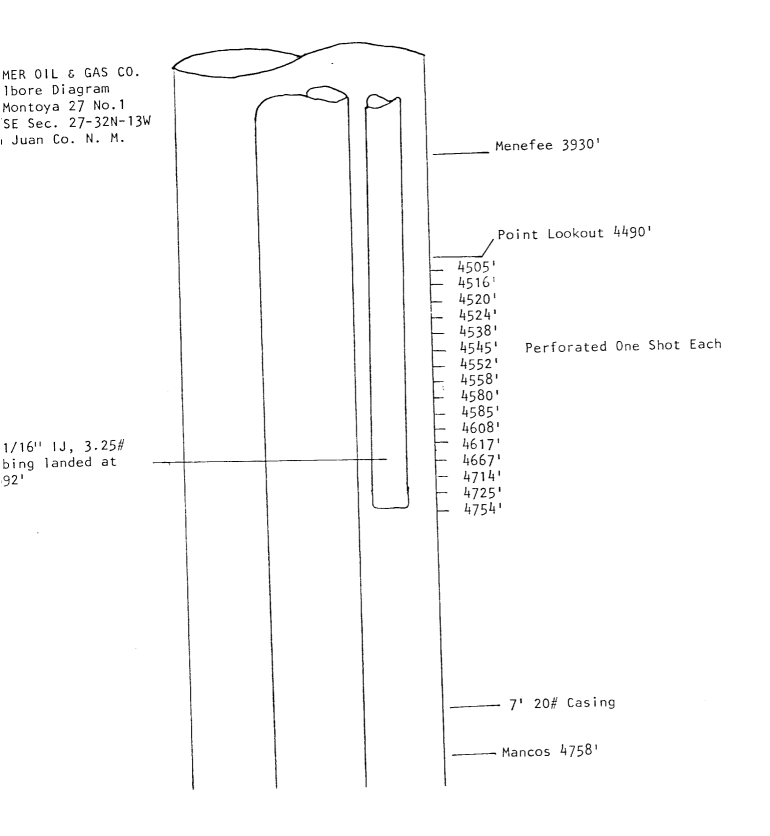
OIL CONSERVATION COMMISSION	DATE	5/2/79
SANTA FE, NEW MEXICO	RE:	Proposed MC XXX
		Proposed DHC
		Proposed NSL
Carl Ulvog		Proposed SWD
		Proposed PMX
		•
		•
Gentlemen:		
I have examined the application dated	4/17/7	9
for the Palmer Oil & Gas Company F. Mont Operator Lease and	toya 27 #	P-27-32N-13W
Operator Lease and	Well No.	Unit, S-T-R
and my recommendations are as follows:		·
	Your	s very truly,

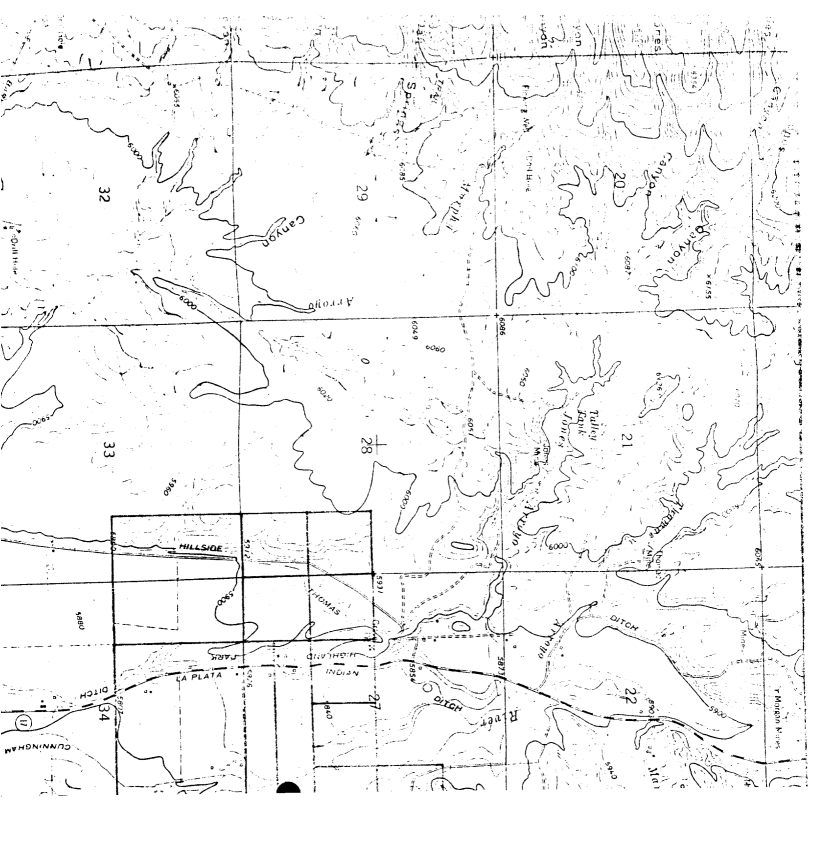
## W MEXICO OIL CONSERVATION COMMISSION SANTA FE, NEW MEXICO APPLICATION FOR MULTIPLE COMPLETION

			County		Date	
gior Palmer Oil & Gas Company		S	an Juan		April 17, 1979	
	Olliparry		Lease		Well No.	
P. O. Box 2564, Billings, Montana		F. Montoya 27		No. 1		
Linit	Secti	on	Township		Rounge	1 711
ation		27	32	N		13W
las the New Mexico Oil Co	nservation	Commission heretofo	ore authorized th	ne multiple completion	of a well in	Consolidated
zones within one mile of the f answer is yes, identify or	ne such in:	stance: Order No.		; Operator Lease,	and Well No	:: #1-A Montoya
				Intermediate		Lower
The following facts are sub	mitted:	Upper Zone		Zone		Zone Basin Dakota
a. Name of Pool and Forma	ition	Blanco Mesave	rde			Dasili pakuta
b. Top and Bottom of		4505,16,20,24	,38,45,52,			6732-42, 6706-12,
Pay Section		58,80,85; 460	8,17,67;			6804-20, 6820-40
(Perforations)		4714,25,54				Gas
c. Type of production (Oil	or Gas)	Gas				_
d. Method of Production	- • • • •	Flowing				Flowing
(Flowing or Artificial	Lift)					
The following are attached						neters and setting depths, central- intervals, tubing strings, including
izers and/o	or turboliz	ers and location their	fl ass	and side door chokes, a	nd such other	er information as may be pertited.
of operator  X  c. Waivers contors have  X  d. Electrical dicated the	onsenting to been furni log of the ereon. (If so the lease of the Ca	ation of all wells on ases offsetting applications applications applicated by the shed copies of the acception which this well lifornia, 300 li	applicant's lease ant's lease. pletion from eac pplication.* table log with table at the time a located togeth North Carri	h offset operator, or in ops and bottoms of prapplication is filed it her with their correct no open street, P. (	oducing zon shall be subnailing address.	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation institled as provided by Rule 112-A.  100, Midland, Texas 797
of operator  X  c. Waivers contors have  IX d. Electrical dicated the  List all offset operators to Union Oll Company  Consolidated Oil  Were all operators listed	s of all le onsenting to been furni log of the ereon. (If s o the lease of Ca & Gas,	ation of all wells on ases offsetting applications applicated to such multiple compared to such multiple compared to such log is not availate on which this well lifornia, 300 line. 1860 Line above notified and for a series of the such log is not availate on which this well lifornia, 300 line.	applicant's lease ant's lease. pletion from eac pplication.* table log with table at the time a list located togeth North Carricoln St., Surnished a copy	h offset operator, or in ops and bottoms of prapplication is filed it her with their correct not street, P. (ste 1300, Linco	oducing zon shall be subnailing address.  Box 3.	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation institled as provided by Rule 112-A.  Bldg, Denver CO 80202
of operator  X  c. Waivers contors have  IX d. Electrical dicated the dicated dicated the dicated dicated the dicated	s of all leconsenting to been furniting of the ereon. (If so the least of Ca. & Gas,	ation of all wells on ases offsetting applications applicated to such multiple commends well or other acceptions are not availated on which this well lifornia, 300 line. 1860 Line above notified and for a series of the acception of the acceptio	applicant's lease ant's lease. pletion from each pplication.* table log with table at the time is located togeth worth Carricoln St., Surnished a copy	h offset operator, or in ops and bottoms of prapplication is filed it her with their correct not steel 1300, Linco of this application?	oducing zon shall be subnailing address.  In Tower	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation intervals as provided by Rule 112-A.  100, Midland, Jexas 797  Bldg, Denver CO 80202
of operator  X  C. Waivers contors have  IX d. Electrical dicated the dicated the Union Oll Company  Consolidated Oil  Were all operators listed date of such notification	in Item 5	ation of all wells on ases offsetting applications applicated to such multiple commends well or other acceptions are on which this well lifornia, 300 line. 1860 Line above notified and for the such land the such	applicant's lease ant's lease. pletion from each pplication.* table log with table at the time a is located togeth North Carricoln St., Surnished a copy  Petroleum	th offset operator, or in ops and bottoms of prapplication is filed it there with their correct management of this application?  Engineer	oducing zon shall be subnailing address.  BOX 3.  In Tower  YES  of the	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation intervals as provided by Rule 112-A.  100, Midland, Texas 797  Bldg, Denver CO 80202  Bldg, Denver CO 80202  Oil Dist.  Oil College Solution of the college Solution of t
of operator  X  C. Waivers contors have  A Electrical dicated the List all offset operators to Union Oll Company  Consolidated Oil  Were all operators listed date of such notification	in Item 5	ation of all wells on ases offsetting applications applicated to such multiple commends well or other acceptions are on which this well lifornia, 300 line. 1860 Line above notified and for the such land the such	applicant's lease ant's lease. pletion from each pplication.* table log with table at the time a is located togeth North Carricoln St., Surnished a copy  Petroleum	th offset operator, or in ops and bottoms of prapplication is filed it there with their correct management of this application?  Engineer	oducing zon shall be subnailing address.  BOX 3.  In Tower  YES  of the	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation intervals as provided by Rule 112-A.  100, Midland, Texas 797  Bldg, Denver CO 80202  Bldg, Denver CO 80202  Oil Oil Color of Section 1990  Palmer Oil & Gas Company of the said of that this report was prepared.
of operator  X  C. Waivers contors have  I X d. Electrical dicated the dicated the Union Oll Company  Consolidated Oil  Were all operators listed date of such notification	in Item 5	ation of all wells on ases offsetting applications applicated to such multiple commends well or other acceptions are on which this well lifornia, 300 line. 1860 Line above notified and for the such land the such	applicant's lease ant's lease. pletion from each pplication.* table log with table at the time a is located togeth North Carricoln St., Surnished a copy  Petroleum	th offset operator, or in ops and bottoms of prapplication is filed it there with their correct management of this application?  Engineer	oducing zon shall be subnailing address.  BOX 3.  In Tower  YES  of the	ses, and the names and addresses of, evidence that said offset operates and intervals of perforation intervals as provided by Rule 112-A.  100, Midland, Texas 797  Bldg, Denver CO 80202  Bldg, Denver CO 80202  Oil Oil Color of Section 1990  Palmer Oil & Gas Company of the said of that this report was prepared.

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 twentyday 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 same should be filed simultaneously with this application.





## PALMER OIL & GAS COMPANY

P.O. BOX 2564
BILLINGS, MONTANA 59103
(406) 248-3151

APR 2.3 1979 CASPER OPERATIONS

April 17, 1979

Union Oil Company of California 300 North Carrizo Street P. O. Box 3100 Midland, Texas 79701 Consolidated Oil & Gas, Inc. 1860 Lincoln St., Ste 1300 Lincoln Tower Building Denver, Colorado 80202

Gentlemen:

As offset operators, this letter is to advise you that we intend to complete the well listed below as a dual-completion in the Dakota-Mesaverde formations if you have no objections:

F. Montoya 27 No. 1 SE4SE4 Section 27-32N-13W San Juan County, New Mexico

If you consent to our proposal, please so indicate in the space provided below and return one copy of this letter to our Billings office.

Thank you.

Yours very truly,

PALMER OIL & GAS COMPANY

Grace E. Brown

Production Department

We hereby consent to the above dual-completion.

UNION OIL COMPANY OF CALIFORNIA

By: April 24, 1979

CONSOLIDATED OIL & GAS, INC.

By:

## PALMER OIL & GAS COMPANY

P.O. BOX 2564 BILLINGS, MONTANA 59103 (406) 248-3151 APR 2.3 1979

CASPER OPERATIONS

April 17, 1979

Union Oil Company of California 300 North Carrizo Street P. O. Box 3100 Midland, Texas 79701 Consolidated Oil & Gas, Inc. 1860 Lincoln St., Ste 1300 Lincoln Tower Building Denver, Colorado 80202

Gentlemen:

As offset operators, this letter is to advise you that we intend to complete the well listed below as a dual-completion in the Dakota-Mesaverde formations if you have no objections:

F. Montoya 27 No. 1 SE½SE½ Section 27-32N-13W San Juan County, New Mexico

If you consent to our proposal, please so indicate in the space provided below and return one copy of this letter to our Billings office.

Thank you.

Yours very truly,

PALMER OIL & GAS COMPANY

Grace E. Brown
Production Department

We hereby consent to the above dual-completion.

UNION OIL COMPANY OF CALIFORNIA

By: N B, July April 24, 1979

CONSOLIDATED OIL & GAS, INC.

By:\_\_\_\_\_