OIL CONSERVATION COMMISSION OUT DISTRICT

OIL CONSERVATION COMMISSION BOX 2088	DATE 2-8-79
SANTA FE, NEW MEXICO	RE: Proposed MC Proposed DHC Proposed NSL Proposed SWD Proposed WFX Proposed PMX
Gentlemen:	
<i>7</i> ,	1/ 7-7-78
1 have examined the application dated 100	6 4 2 1 //
I have examined the application dated Refor the Bolin Dil Co. Candaa Operator Lease and Wel	Po ×21-A P-4-26N-76
Operator Lease and Wel	1 No. Junit, S-T-R
and my recommendations are as follows:	
	Yours very truly,
	AR Kendnel.

2-0CC, Santa Fe, M.M.
2-0CC, Aztec, M.M.
2-B
1-F
*1-Offset Operator

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

Ferm 3-107 5-1-61

Location Just	Section	Township			<u>t = A</u>	
of Well P	4	260		Range	*1	
L. Has the New Mexico Oil Conservations within one mile of the sub	vation Commission beretala					
zones within one mile of the sub	iect well? YFS X	NO	tiple completion of a	well in these	same pools or in the	sa
2. If answer is yes, identify one suc		7 2: 22		_		
Candado #19 Unit		; (perator Lease, and	Well No.: _ 30	olin Oil Compan	<u>y</u> _
		11 - 14 - 14 - 1 - 1 - 1 - 1 - 1 - 1 - 1				
. The following facts are submitted	l: Upper	* * * * * * * * * * * * * * * * * * *	latermediate			
والمناب والمستوي والمنابع والمستويد	Zone		Zone	ļ	Lower Zone	
a. Name of Pool and Formation	Otero Chacra			Plan		
b. Fop and Bottom of			**** W		co Mesaverde	
Pay Section (Perforations)	36391 - 37911			5048	1 - 51001	
c. Type of production (Oil or Gas	· · · · · · · · · · · · · · · · · · ·	i		7041	- 51061	
d. Method of Production) Gas				Gas	
(Flowing or Artificial Lift)	17 77				345	
The following are attached. (Plea	Flow			į	Flow	
'	se check YES of NO)					
Yes No					•	
V						
a. Diagrammatic Ske	tch of the Multiple Complet	tion, showing all casi	ing strings, includin	g diameters ai	nd setting depths con-	•
izers and/or turbo	tch of the Multiple Complet lizers and location thereof, ing depth, location and typ	tion, showing all casi , quantities used and se of rackers and side	ing strings, including top of cement, performed to the control of	g diameters a rated interval	nd setting depths, cents, tubing strings, include	tra din
izers and/or turbo diameters and sett	ing depth, location and typ	pe of packers and side	duot chokes and sus	rated interval	s, tubing strings, inclu-	di
izers and/or turbo diameters and sett B. Plat showing the of operators of all	ing depth, location and typ location of all wells on app leases offsetting applicant	oe of packers and side plicant's lease, all o 's lease.	door chokes, and suc ffsct wells on offse	h other inform t leases, and	s, tubing strings, inclu- ation as may be pertin the names and addres	di en sse
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting	ing depth, location and typ location of all wells on ap leases offsetting applicant g to such multiple complet	oe of packers and side plicant's lease, all o 's lease.	door chokes, and suc ffsct wells on offse	rated interval h other inform t leases, and	s, tubing strings, inclu- ation as may be pertin the names and addres	di en sse
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur	ing depth, location and typ location of all wells on ap leases offsetting applicant g to such multiple complet mished copies of the appli	ee of packers and side plicant's lease, all o 's lease, ion from each offser dication.	door chokes, and suc ffsct wells on offse operator, or in lieu t	h other inform t leases, and hereof, evider	s, tubing strings, incluation as may be pertined the names and addressace that said offset op	din en sse
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the	ing depth, location and typ location of all wells on applicant leases offsetting applicant g to such multiple complet mished copies of the appli- he well of other acceptable	be of packers and side plicant's lease, all o 's lease, ion from each offset ication.'	floor chokes, and suc ffset wells on offse operator, or in lieu t	h other inform t leases, and hereof, evider	s, tubing strings, inclusation as may be pertined the names and addressing that said offset op	dir en es
izers and/or turbo diameters and sett Description	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	ee of packers and side plicant's lease, all o 's lease, ion from each offset dication.* c log with tops and hat the time application	door chokes, and suc ffset wells on offse operator, or in lieu t portoms of producing on is filed it shall be	h other inform t leases, and hereof, evider	s, tubing strings, inclusation as may be pertined the names and addressing that said offset op	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be pertined the names and addressing that said offset op	dir en es
izers and/or turbo diameters and sett Description	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be pertined the names and addressing that said offset op	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and it e submitted as	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and i	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and i	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and i	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett b. Plat showing the of operators of all c. Waivers consenting tors have been fur d. Electrical log of the dicated thereon. (In the leaf operators to the leaf of the leaf operators to the leaf of the diameters and settle to the leaf operators.)	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available	e of packers and side plicant's lease, all o 's lease, ion from each offset dication.* e log with tops and hat the time application, at the time application.	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and i	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett Description Descr	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the appli he well or other acceptable f such log is not available use on which this well is lo Company, P. C. Bo	be of packers and side plicant's lease, all o's lease, ion from each offset dication.* c log with tops and hat the time application exated together with the time of the control of the c	door chokes, and suc ffset wells on offse operator, or in lieu t portions of producing on is filed it shall b	t leases, and hereof, evider z zones and i	s, tubing strings, incluation as may be pertin the names and address are that said offset opertures of perforations provided by Rule 112	di en es
izers and/or turbo diameters and sett	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the applicant he well or other acceptable f such log is not available use on which this well is lo Company, P. C. B.	be of packers and side plicant's lease, all oes lease, ion from each offset dication.* c log with tops and hat the time application at the time application wated together with the cox 900. Farm:	door chokes, and suc ffset wells on offse operator, or in lieu t portroms of producing on is filed it shall be heir correct mailing ington, New Me	t leases, and hereof, evider submitted as address.	s, tubing strings, inclusation as may be perting the names and addressince that said offset open needs of perforations provided by Rule 112	dir en es
izers and/or turbo diameters and sett Description Descr	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the applicate he well or other acceptable f such log is not available use on which this well is lo Company, P. (, ga above notified and furnish	be of packers and side plicant's lease, all oes lease, ion from each offset dication.* c log with tops and hat the time application at the time application wated together with the cox 900. Farm:	door chokes, and suc ffset wells on offse operator, or in lieu t portroms of producing on is filed it shall be heir correct mailing ington, New Me	t leases, and thereof, evidence submitted as address.	s, tubing strings, incluation as may be pertin the names and address are that said offset opertures of perforations provided by Rule 112	dinen en er:
izers and/or turbo diameters and sett	ing depth, location and typ location of all wells on appleases offsetting applicant g to such multiple complet mished copies of the applicate he well or other acceptable f such log is not available use on which this well is lo Company, P. (, ga above notified and furnish	be of packers and side plicant's lease, all oes lease, ion from each offset dication.* c log with tops and hat the time application at the time application wated together with the cox 900. Farm:	door chokes, and suc ffset wells on offse operator, or in lieu t portroms of producing on is filed it shall be heir correct mailing ington, New Me	t leases, and thereof, evidence submitted as address.	s, tubing strings, incluation as may be pertin the names and address are that said offset open tervals of perforations provided by Rule 112	dinen en er:
izers and/or turbo diameters and sett Description Descr	above notified and furnished	ee of packers and side plicant's lease, all oes lease, ion from each offset dication.* e log with tops and hat the time application exated together with the time application of the second of this application of this application.	door chokes, and suc ffset wells on offse operator, or in lieu t portroms of producing on is filed it shall be heir correct mailing ington, New Me	h other inform t leases, and hereof, evider g zones and i e submitted as address. exico	s, tubing strings, incluation as may be pertin the names and address are that said offset open tervals of perforations provided by Rule 112	dinen en er:

F. T. Crum Ji,

hould 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 ke office. If, after said twenty-vy period, no protest nor request for hearing is received by the Santa ke office, the application will then be processed.

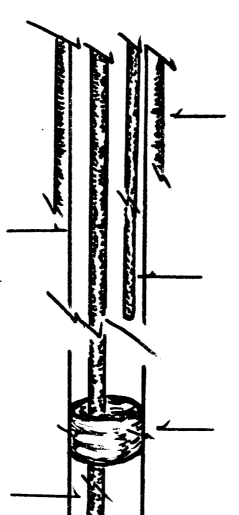
TE: If the proposed multiple completion will small in an array of a con-

2-OCC, Santa Fe, N.M. 2-OCC, Aztec, N.M. 2-B

BOLIN OIL COMPANY

Candado #21-A - Chacra/Mesaverde Dual

Rio Arriba County, N. Mexico Unit P Sec. 4 T26N R7W



8 5/8" 28# surface casing set @ 337' AB W/270 sxs. Circulated to surface.

5232' KB w/850 sxs. Two
stage cement job w/tool set
9 3912'. Centralizers & petal
basket utilized. Circulated
5714' KB.

to surface.

Baker packer set @ 3835' KB.

1 1/2" Mesaverde tubing set @ 5085' KB.

5 1/2" 15.5# casing set @

TD 5280'

Perforations:

3638' - 3656'

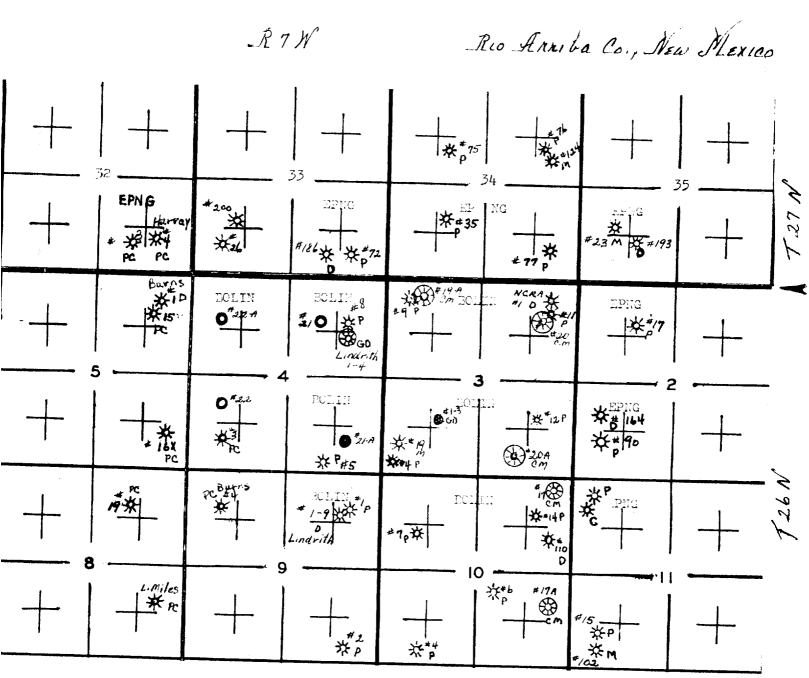
3722! - 3738!

5042' - 5054'

5094' - 5106'

2-OCC, Santa Fe, N.M. 2-OCC, Aztec, N.M. 2-B 1-F

BOLIN OIL COMPANY



THE PURPOSE OF THIS PLAT IS SCLELY TO IDENTIFY EXISTENT OFFSET OPERATORS TO THE BEST OF OUR KNOWLEDGE, AS FER NM C-107, AND IN NO WAY IMPLIES NOR REPRESENTS TOTAL ACREAGES, INTERESTS/RIGHTS THAT MAY BE HELD BY SAID OFFSET OPERATORS.

EPaso NATURAL GAS COMPANY

P O BOX 990 FARMINGTON NEW MEXICO 87401 PHONE 505-325-2841

January 18, 1979

NEW MEXICO OIL CONSERVATION COMMISSION Attention: Mr. J. D. Ramey, Director Post Office Box 2088 Santa Fe, New Mexico 87501

Re: Bolin Oil Company Applications for Dual Completions on the following:

- (1) Candado #21, Otero Chacra-Blanco Mesaverde, Unit B Sec. 4, T26N, R7W, N.M.P.M., Rio Arriba County, New Mexico
- (2) Candado #21 A, Otero Chacra-Blanco Mesaverde, Unit P Sec. 4, T26N, R7W, N.M.P.M., Rio Arriba County, New Mexico

Gentlemen:

This is to advise that El Paso Natural Gas Company, as an owner of offset acreage, has no objection to the above described dual completions.

Yours very truly,

John A. Ahlm

Regional Land Manager

John a. allm

Hnergy Resource Development

JAA:1d

cc: 2 copies to Bolin Oil Company
P. O. Box 400
Aztec, New Mexico 87410