NEW MEXICO OIL CONSERVATION COMMISSION

SANTA FE, NEW MEXICO

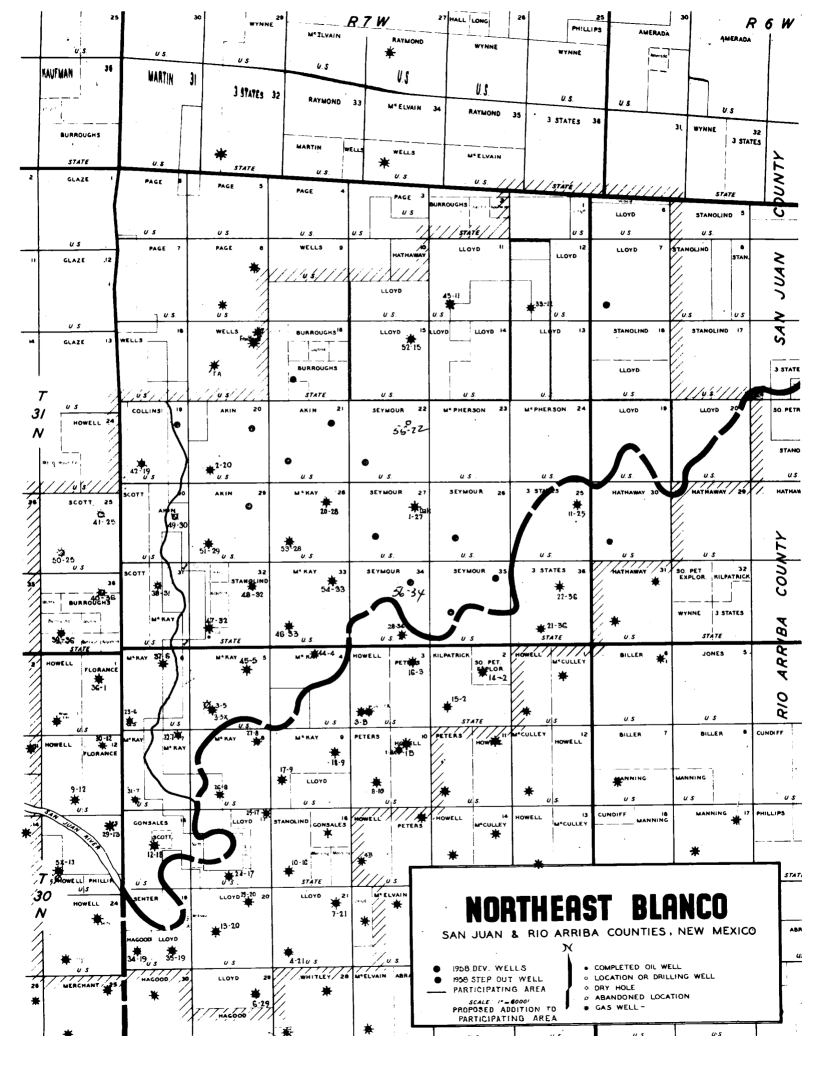
7-3-58

APPLICATION FOR DUAL COMPLETION

J Name					Date	
eld Name Undesignated			County San Juan		November 28, 1958	
erator Lease					Well No.	
Lackroad & M.	obols Compeny	Mer	theast Manes Uni	t	56-34	
tion Unit	Section	n	Township	F	Range	
ell 🛕		<u></u>	307		74	
				oletion of a well i	in these same pools or in the sam	
	e of the subject well? stify one such instance	***	_	r, Lease, and We	ll No.:	
i answer is yes, iden	itily one such instance	c. older no	, sperms	.,,		
			Rackwood & I	ichols Comp	EN +55-22	
The following facts are submitted:		Upper Zone			Lower Zone	
			per 2011e			
. Name of reservoir		Mesere	rde		Baketa	
 Top and Bottom of Pay Section 		£7 2 01_	-56 38} 1		76601=78051	
(Perforations)		- <i>(</i>	-20203 .		1000 -1003	
. Type of production	n (Oil or Gas)	Gea			Ges	
. Method of Product						
(Flowing or Arti	ificial Lift)	Bee	Dan		Flow	
ne following are atta	ached. (Please mark	LES OF NU)				
b. Plat show operators of c. Waivers combeen furnish d. Electrical	f all leases offsetting onsenting to such dual hed copies of the appl log of the well or oth	applicant's lease l completion from ication.* ler acceptable log	e. each offset operator, or in with tops and bottoms of	n lieu thereof, evi	s, and the names and addresses of idence that said offset operators and intervals of perforation indicates.	
b. Plat show operators of c. Waivers con been furnish d. Electrical thereon. (In the control of	ing the location of all f all leases offsetting onsenting to such dual hed copies of the appl log of the well or oth f such log is not avail ors to the lease on wh	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	idence that said offset operators and intervals of perforation indicases sprovided by Rule 112-A.)	
b. Plat show operators of c. Waivers con been furnish d. Electrical thereon. (In the control of	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	idence that said offset operators and intervals of perforation indicast provided by Rule 112-A.)	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	idence that said offset operators and intervals of perforation indicast provided by Rule 112-A.)	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	idence that said offset operators and intervals of perforation indicast provided by Rule 112-A.)	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	and intervals of perforation indicases provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	and intervals of perforation indicases provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the applor log of the well or oth f such log is not avail ors to the lease on where constituted	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a	and intervals of perforation indicases provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers of been furnish d. Electrical thereon. (It ist all offset operate operate offset operate o	ing the location of all fall leases offsetting consenting to such dual hed copies of the appl log of the well or oth f such log is not availors to the lease on where constitutes.	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a correct mailing a	and intervals of perforation indicas provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (In the control of t	ing the location of all fall leases offsetting consenting to such dual hed copies of the appl log of the well or oth f such log is not availors to the lease on where constitutes.	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a correct mailing a	and intervals of perforation indicases provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (Illustrated and the control of the	ing the location of all fall leases offsetting consenting to such dual hed copies of the appl log of the well or oth f such log is not availors to the lease on where constitutes.	applicant's lease l completion from lication.* er acceptable log lable at the time a lich this well is l	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their	producing zones Il be submitted a correct mailing a	and intervals of perforation indicas provided by Rule 112-A.) ddress.	
b. Plat show operators of c. Waivers of been furnish d. Electrical thereon. (It ist all offset operators list of such notification	ing the location of all fall leases offsetting consenting to such dual hed copies of the appl log of the well or oth f such log is not availors to the lease on where the such log is not availors to the lease on where the such log is not availors to the lease on where the such log is not availors to the lease on where the such lease of the s	applicant's lease I completion from lication.* Ler acceptable log lable at the time a lich this well is I	each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their standard together with their shapes finite on the hed a copy of this application.	producing zones Il be submitted a correct mailing a	and intervals of perforation indicas provided by Rule 112-A.) ddress. DEC 1 OIL CON. NO. If an wer is es, give	
b. Plat show operators of c. Waivers con been furnish d. Electrical thereon. (It ist all offset operators list of such notification	ing the location of all fall leases offsetting onsenting to such dual hed copies of the appl log of the well or oth f such log is not avail ors to the lease on where constituted to the lease of the le	applicant's lease l completion from ication.* er acceptable log lable at the time a lich this well is least the self is	e. each offset operator, or is g with tops and bottoms of application is filed, it sha ocated together with their Remark First can be hed a copy of this applicat	producing zones Il be submitted a correct mailing a Ach Blacker tion? YES	and intervals of perforation indicases provided by Rule 112-A.) ddress. DEC 1 OIL CON. NO. I answer is es, give	
b. Plat show operators of c. Waivers or been furnis! d. Electrical thereon. (II ist all offset operators) If Unit Operators is of such notification	ing the location of all fall leases offsetting onsenting to such dual hed copies of the appl log of the well or oth f such log is not avail ors to the lease on where the such log is not avail or to the lease on where the lease of the lease	applicant's lease l completion from ication.* er acceptable log lable at the time a lich this well is least the self labels that I am the and that I am aut	e. each offset operator, or is g with tops and bottoms of application is filed, it sha ocated together with their Remark First can be hed a copy of this applicat	producing zones Il be submitted a correct mailing a Long Tracker tion? YES	and intervals of perforation indicases provided by Rule 112-A.) ddress. DEC 1 OIL CON. NO. I answer is es, give tr; and that this report was prepared.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (Illust all offset operators are seen for the control of the cont	ing the location of all fall leases offsetting onsenting to such dual hed copies of the appl log of the well or oth f such log is not avail ors to the lease on where the such log is not avail or to the lease on where the lease of the lease	applicant's lease l completion from ication.* er acceptable log lable at the time a lich this well is least the self labels that I am the and that I am aut	e. each offset operator, or is with tops and bottoms of application is filed, it sha ocated together with their Blance First on the hed a copy of this applicate chorized by said company to	producing zones Il be submitted a correct mailing a Long Tracker tion? YES	and intervals of perforation indicates provided by Rule 112-A.) ddress. d A Mehals Georgemy DEC 1 OIL CON. NO. If angwer is es, give tr; and that this report was preparentest of my knowledge.	
b. Plat show operators of c. Waivers or been furnish d. Electrical thereon. (Illust all offset operators are seen for the control of the cont	ing the location of all fall leases offsetting onsenting to such dual hed copies of the appl log of the well or oth f such log is not avail ors to the lease on where the such log is not avail or to the lease on where the lease of the lease	applicant's lease l completion from ication.* er acceptable log lable at the time a lich this well is least the self labels that I am the and that I am aut	e. each offset operator, or is g with tops and bottoms of application is filed, it sha ocated together with their lines fines. hed a copy of this application is controlled by said company to the correct and Orional correct and	producing zones Il be submitted as correct mailing a Lack Placebro tion? YES	and intervals of perforation indicases provided by Rule 112-A.) ddress. DEC 1 OIL CON. NO. I answer is es, give tr; and that this report was prepared.	

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 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.



SCHEMATIC DIAGRAM

BLACKWOOD & NICHOLS NEBU #56-34 DUAL COMPLETION (DAKOTA - MESAVERDE)

