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September 11, 1989

HAND-DELIVERED

William J. LeMay, Director Oil Conservation Division New Mexico Department of Energy, Minerals and Natural Resources State Land Office Building Santa Fe, New Mexico 87503 Case 9774

SEP 11 1989

OIL CONSERVATION DIVISION

Re: In the Matter of the Application of Hal J. Rasmussen Operating, Inc. for Non-Standard Gas Proration Units, Unorthodox Gas Well Locations, Simultaneous Dedication, and Special Metering Requirements, Lea County, New Mexico

In the Matter of the Application of Hal J. Rasmussen Operating, Inc. for Surface Commingling, Lea County, New Mexico

Dear Mr. LeMay:

Enclosed in triplicate are the above-referenced applications of Hal J. Rasmussen Operating, Inc. Hal J. Rasmussen Operating, Inc. respectfully requests that these matters be placed on the docket for the Examiner hearings scheduled on October 4, 1989.

Very truly yours,

WILLIAM F. CARR

WFC:mlh Enclosures

cc w/enclosures: Mr. Mike Stogner

Mr. Scott Ramsey

Hal J. Rasmussen Operating, Inc.

3-15

BEFORE THE

OIL CONSERVATION DIVISION

NEW MEXICO DEPARTMENT OF ENERGY, MINERALS AND NATURAL RESOURCES

IN THE MATTER OF THE APPLICATION OF HAL J. RASMUSSEN OPERATING, INC. FOR NON-STANDARD GAS PRORATION UNITS, UNORTHODOX GAS WELL LOCATIONS, SIMULTANEOUS DEDICATION, AND SPECIAL METERING REQUIREMENTS, LEA COUNTY, NEW MEXICO.

RECEIVED

SEP 11 1989

case no. 9774

OIL CONSERVATION DIVISION

APPLICATION

- HAL J. RASMUSSEN OPERATING, INC. ("Applicant"), through its undersigned attorneys, hereby makes application to the Oil Conservation Division for approval of sixteen (16) non-standard gas proration units, thirty-seven (37) unorthodox gas well locations, simultaneous dedication and special metering requirements and in support of its application states:
- Applicant is the operator of certain acreage in Townships
 and 23 South, Range 36 East, N.M.P.M., Lea County, New Mexico
 more fully described in Exhibit A to this application.
- 2. Applicant seeks exceptions to the Well Location and Acreage Requirements of Rules 2(a) and 2(b)1 of the Oil Conservation Division's Special Rules and Regulations for the Jalmat Gas Pool for the non-standard gas spacing or proration units and unorthodox gas well locations in the Jalmat Gas Pool described on Exhibit A to this application.

3. Applicant also seeks authority to simultaneously dedicate the Jalmat Gas Wells on each of these units.

4. Applicant seeks approval of special metering provisions for the Jalmat gas production from the wells on the proration units identified on Exhibit A hereto to permit it to meter the total production from each proration unit and allocate this production to the wells located thereon based upon periodic metering of the production from each well by means of master meters and test meters.

5. That approval of this application will afford applicant the opportunity to produce its just and equitable share of hydrocarbons underlying each proration unit and will otherwise be in the best interest of conservation, the prevention of waste and the protection of correlative rights.

WHEREFORE, Applicant requests that this application be set for hearing before a duly appointed Examiner of the Oil Conservation Division on October 4, 1989, and that after notice and hearing as required by law, the Division enter its order granting this application and providing such other and further relief as is proper.

Respectfully submitted, CAMPBELL & BLACK, P.A.

y:_____

VILLIAM F. CARR

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ATTORNEYS FOR HAL J. RASMUSSEN OPERATING, INC.

EXHIBIT A

PROPOSED NONSTANDARD JALMAT GAS PRORATION UNITS AND JALMAT GAS WELL LOCATIONS

TOWNSHIP 22, SOUTH, RANGE 36 EAST

SECTION 5:	W/2, SE/4 (480 AC)	RES)					
G G G	#41 #44 #27	M F P	660 1980 660	FNL 1980	FWL FWL FEL	nsl nsl	
SECTION 7:	E/2 E/2, NW/4 NE/	4 (200 ACRES)					
G G G	# 5 #12 # 8	A I P	660 1980 660	FSL 660	FEL FEL FEL	nsl nsl nsl	
SECTION 8:	All (STANDARD 640	ACRE UNIT)					
G G G	#49 #43 #56	С Н Ј	1980 1650 1980	FNL 990	FNL FEL FEL	NSL NSL	
SECTION 9:	W/2, NE/4 (480 AC	RES)					
G G G	#63 #40 #38	C A K	990 990 1980	FNL 990	FWL FEL FWL	NSL	
SECTION 11:	All (STANDARD 64	O ACRE UNIT AND	APPROVI	ED LOCATI	ONS)*		
G G G G	#14 #36 #42 #62 #73	B M E K P	660 660 1980 1980 990	FSL 660 FNL 660 FSL 2310	FEL FWL FWL FWL FEL	NSL NSL NSL	
	TOWNSHIP 23, SOUTH, RANGE 36 EAST						
SECTION 4:	N/2 (320 ACRES)						
G G G	#23 #15 #87	B F G	660 1980 1980	FNL 1980	FEL FWL		

^{*} Applicant seeks only special metering authority for Section 11 wells.

TOWNSHIP 23, SOUTH, RANGE 36 EAST

SECTION 4: SW/4 SECTION 9: N/2 NW/4, SW/4 NW/4, SW	/4 (400 ACE	RES)				
G #14 G #10 G #104 G # 9 above wells in Section 9	E L K M	1980 1650	FNL FSL FSL FSL	660 1980		NSL NSL NSL
G #18 G #111 above wells in Section 4	M N			660 467		NSL NSL
SECTION 3: S/2 (320 ACRES)						
G #35 G #30	L I		FWL FEL	1650 1650		NSL NSL
SECTION 9: S/2 NE/4, N/2 SE/4, SE/5 SECTION 10: W/2 (480 ACRES)	4 SE/4					
G #37 G #38 above wells in Section 10	F M		FNL FSL	1650 990		
SECTION 10: E/2 (320 ACRES)						
G # 1 G # 2	A I		FNL FEL	990 1650		
SECTION 11: W/2, NE/4 (480 ACRES)						
G #16 G #29 G #34	A C K		FNL	660 1650 1650	FWL	NSL
SECTION 13: W/2, NE/4 SECTION 14: NE/4 (640 ACRES)						
G #20 G #21 G #22 above wells in Section 13	C H N	1980 660	FSL	1980 660 1980	FEL	NSL NSL NSL
G #13 G #77 above wells in Section 14	H B	1980 660	FNL FNL	660 1980		NSL NSL

SECTION 14: NW/4 (480 ACRES)

SECTION 15: N/2

G	#28	F	1650	FNL	1650	FWL
	above well in Section 14					
G	#31	Н	1650	FNL	990	FEL
G	#33	F	1650	FNL	1650	FWL
	above wells in Section 15					

SECTION 17: SE/4 SECTION 20: NE/4

SECTION 21: W/2 NW/4, NE/4 NW/4 (440 ACRES)

G	#39	J	1980	FSL	1980	FEL	NSL
	above well in Section 17						
G	# 5	A	1320	FNL	660	FEL	NSL
	above well in Section 20						
G	# 4	С	660	FNL	2310	FEL	\mathtt{NSL}
G	# 3	E	1650	FNL	330	FWL	NSL
	above wells in Section 21						

SECTION 20: SE/4

SECTION 21: S/2 SW/4, NE/4 SW/4, SW/4 SE/4 (320 ACRES)

G # 8 O 660 FSL 1980 FEL NSL

SECTION 22: SW/4, S/2 NW/4, NE/4 NW/4 (280 ACRES)

G	# 1	N	330	FSL	2310 FWL	\mathtt{NSL}
G	#19	E	1650	FNL	330 FWL	NSL
G	#94	С	660	FNL	1980 FWL	NSL
G	#97	F	1980	FNL	1980 FWL	

SECTION 23: N/2 (320 ACRES)

G	#26	G	1650	FNL	1650 FEL	
G	#27	F	1650	FNL	1650 FWL	
G	#105	Н	2080	FNL	660 FEL	NSL

SECTION 24: W/2, SE/4 (480 ACRES)

G	#25	F	1650 FNL	1650 FWL	
G	#53	E	1980 FNL	660 FWL	NSL
G	#32	J	1650 FSL	1650 FEL	
G	#24	N	990 FSL	1650 FWL	