ABOVE THIS LINE FOR DIVISION USE ONLY

NEW MEXICO OIL CONSERVATION DIVISION

- Engineering Bureau -

2040 South Pacheco, Santa Fe, NM 87505



2213

Date

ADMINISTRATIVE APPLICATION COVERSHEET THIS COVERSHEET IS MANDATORY FOR ALL ADMINISTRATIVE APPLICATION FOR EXCEPTIONS TO DIVISION RULES AND REGULATIONS WHICH REQUIRE PROCESSING AT THE DIVISION LEVEL IN SANTA FE **Application Acronyms:** [NSP-Non-Standard Proration Unit] [NSL-Non-Standard Location] [SD-Simultaneous Dedication] [DD-Directional Drilling] [PLC-Pool/Lease Commingling] [DHC-Downhole Commingling] [CTB-Lease Commingling] [OLM-Off-Lease Measurement] [PC-Pool Commingling] [OLS - Off-Lease Storage] [PMX-Pressure Maintenance Expansion] [WFX-Waterflood Expansion] [SWD-Salt Water Disposal] [IPI-Injection Pressure Increase] [PPR-Positive Production Response] [EOR-Qualified Enhanced Oil Recovery Certification] TYPE OF APPLICATION - Check Those Which Apply for [A] [1] Location - Spacing Unit - Directional Drilling [A] . D NSL ☐ NSP Check One Only for [B] or [C] Commingling - Storage - Measurement ☐ CTB □ PLC ☐ PC [C]Injection - Disposal - Pressure Increase - Enhanced Oil Recovery \square PMX □ SWD ☐ IPI ☐ EOR **NOTIFICATION REQUIRED TO:** - Check Those Which Apply, or \Box Does Not Apply [2] ☐ Working, Royalty or Overriding Royalty Interest Owners [A] M Offset Operators, Leaseholders or Surface Owner B [C]Application is One Which Requires Published Legal Notice [D]Notification and/or Concurrent Approval by BLM or SLO U.S. Bureau of Land Management - Commissioner of Public Lands, State Land Office [E] ☐ For all of the above, Proof of Notification or Publication is Attached, and/or, [F] ☐ Waivers are Attached INFORMATION / DATA SUBMITTED IS COMPLETE - Certification [3] I hereby certify that I, or personnel under my supervision, have read and complied with all applicable Rules and Regulations of the Oil Conservation Division. Further, I assert that the attached application for administrative approval is accurate and complete to the best of my knowledge and where applicable, verify that all interest (WI, RI, ORRI) is common. I understand that any omission of data (including API numbers, pool codes, etc.), pertinent information and any required notification is cause to have the application package returned with no action taken.

Note: Statement must be completed by an individual with managerial and/or supervisory capacity.

hadhule

Signature

Print or Type Name

DISTRICT I

P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT II

811 South First St., Artesia, NM 88210-2835

DISTRICT III

1000 Rio Brazos Rd, Aztec, NM 87410-1693

TYPE OR PRINT NAME: Kenneth Collins

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION

2040 S. Pacheco Santa Fe, New Mexico 87505-6429

APPLICATION FOR DOWNHOLE COMMINGLING

Form C-107-A New 3-12-96

APPROVAL PROCESS:

X Administrative ___Hearing

EXISTING WELLBORE

__YES __x_NO

Burlington Resources Oil & Gas C	Addre	ox 4289, Farmington, NM 8/48	
Allison Unit			an Juan
ease		tr Sec - Twp - Rge	County
		•	ing Unit Lease Types: (check 1 or more)
OGRID NO14538 Property Co	de6784 API NO30-045_	Federal, StateX	, (and/or) Fee
The following facts are submitted in	Upper	Intermediate	Lower
support of downhole commingling:	Zone	Zone	Zone
1. Pool Name and	Blanco Mesaverde - 72319		Basin Dakota - 71599
Pool Code	Sidiloo Mosavordo 12010		
2. Top and Bottom of Pay Section (Perforations)	will be supplied upon completion		will be supplied upon completion
3. Type of production (Oil or Gas)	gas		gas
4. Method of Production (Flowing or Artificial Lift)	flowing		flowing
5. Bottomhole Pressure	(Current) a. 511 psi (see attachment)	a.	a. 840 psi (see attachment)
Oil Zones - Artificial Lift:	a. 511 psi (see attacimient)		
Estimated Current Gas & Oil - Flowing:	(Original)	b.	b. 3233 psi (see attachment)
Measured Current	b. 1421 psi (see attachment)	.	b. 5255 par (see attachment)
Estimated or Measured Original	BTU 990		BTU 948
6. Oil Gravity (API) or Gas BTU Content	1 5.0 000		2.0 040
7. Producing or Shut-In?	shut in		shut in
Production Marginal? (yes or no)	no		yes
* If Shut-In and oil/gas/water rates of	Date: n/a	Date:	Date: n/a
last production	Rates:	Rates:	Rates:
Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data			
* If Producing, give data and oil/gas/water water of recent test	Date: n/a	Date:	Date: n/a
(within 60 days)	Rates:	Rates:	Rates:
8. Fixed Percentage Allocation Formula -% for each zone	Oil: Gas: %	Oil: Gas: %	Oil: Gas: %
(total of %'s to equal 100%)	will be supplied upon completion		will be supplied upon completion
 If allocation formula is based u attachments with supporting dat Are all working, overriding, and ro If not, have all working, overridin Have all offset operators been given 			
1. Will cross-flow occur? x		ompatible, will the formations no	t he damaged will any cross-flow
2. Are all produced fluids from all co	ommingled zones compatible with	each other?x_YesN	lo
3. Will the value of production be de	creased by commingling?Y	es _X_ No (If Yes, attach expla	nation)
4. If this well is on, or communitize Land Management has been notifi	d with, state or federal lands, eithed in writing of this application.	her the Commissioner of Public I _XYes No	ands or the United States Bureau
5. NMOCD Reference Cases for Rule	303(D) Exceptions: ORDER NO	S)Reference OrderR-991	8 attached
6. ATTACHMENTS: * C-102 for each zone to * Production curve for e * For zones with no pro * Data to support alloca * Notification list of all o * Notification list of wor * Any additional statements	b be commingled showing its space sach zone for at least one year. (If duction history, estimated produc tion method or formula. offset operators. king, overriding, and royalty intervents, data, or documents required	eing unit and acreage dedication. not available, attach explanation. tion rates and supporting data. ests for uncommon interest cases to support commingling.	
hereby certify that the informa			
SIGNATURE: Kommittel A	n. Chis TITLE: Prod	luction Engineer DATE: 0	2-08-99

TELEPHONE NO.: (505) 326-9700

District I PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV PD Box 2088, Santa Fe, NM 87504-2088 State of New Mexico Energy, Minerals & Natural Resources Department

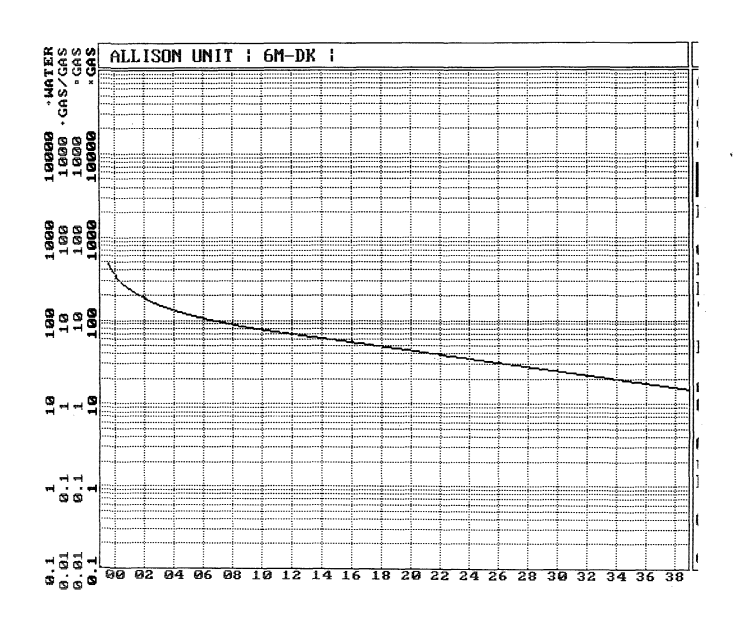
OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Form C-102 Revised February 21, 1994 Instructions on back

Instructions on back Submit to Appropriate District Office State Lease – 4 Copies Fee Lease – 3 Copies

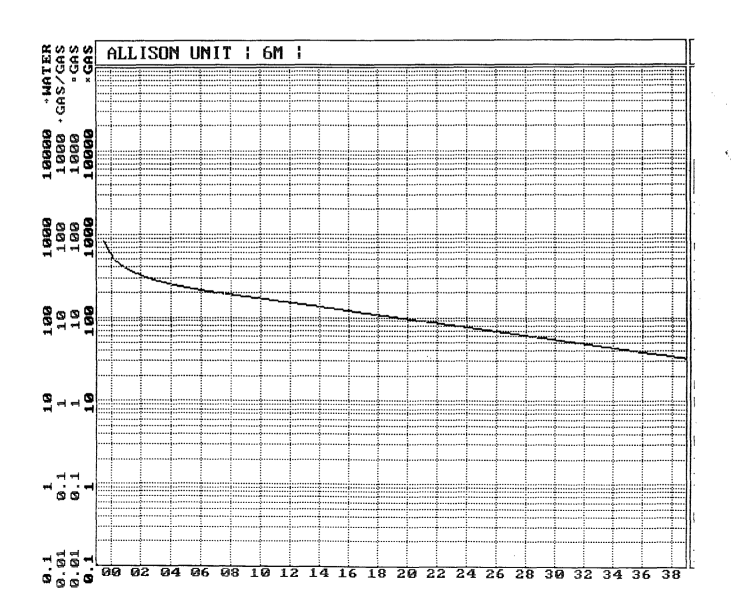
AMENDED REPORT

			WELL	LOCAT:	[ON AN	D AC	CREAGE DED:	[CAT	ION PL	_AT		
3	API Numbe	r		*Popl Coo	e				³Pool Nam	e		
30-045-			723	319/715			nco Mesavr	de/	Basin	Dakot		
Property	Code					operty TSON	Name UNIT				° We	ell Number 6M
'OGAID	No.					erator					* E	Elevation
14538			BURLI	NGTON			OIL & GAS	CO	MPANY			6169' '
19.7.10					¹⁰ Surfa	ace	Location				<u> </u>	
UL or lot no.	Section	Township	Range	Lot Idn	Feet from	1	North/South line	1	t from the		est line	County
Ε	16	32N	6W		175		NORTH	i	880 	<u></u>	ST	SAN JUAN
UL or lot no.	Section	11 E	Ottom Range	Hole L	Ocatio		Different North/South line) M Surf		est line	County
52 0 150 151							10, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0					
MV-W/32	:0	¹³ Joint or In	fill ¹⁴ Cons	solidation Code	¹⁵ Order	No.		<u></u>		I		
							ON UNTIL ALL EN APPROVED				EEN CO	NSOL IDATED
16	267	'0.36 ' I			2	2682	. 90 '					IFICATION n contained herein is knowledge and belief
	150'											•
	7.						1	. 20				
	 	T						71.	Signatur			
880'	_	 					 	267	Peggy Printed	Brad Name	field	
	0			-			1		ł			nistrato
0E	E-50	4-16-N	M	1					Date			
[] ·		· —		16	***************************************		 			FYOR	CERT	FICATION
5448									I hereby cer was plotted or under my correct to t	tify that th from field n supervision, he best of m	e well locat otes of actu and that th my belief.	ion shown on this pla wal surveys made by me e same is true and
								. 0	<u>JUL</u>	Y 15,	1998	3
	 - 	<u> </u>	- - 	-				49.90	Date of Signature and	Service	EDW	1
								26		W Z	MET C	08
		 	531				1	_	685 Certifin		iber	

Allison Unit #6M Expected Production Dakota Formation



Allison Unit #6M Expected Production Mesaverde Formation



Allison Unit #6M

Bottom Hole Pressures Flowing and Static BHP Cullender and Smith Method Version 1.0 3/13/94

Mesaverde	Dakota			
<u>MV-Current</u>	<u>DK-Current</u>			
GAS GRAVITY COND. OR MISC. (C/M) %N2 %CO2 %H2S DIAMETER (IN) DEPTH (FT) SURFACE TEMPERATURE (DEG F) BOTTOMHOLE TEMPERATURE (DEG F) SURFACE PRESSURE (PSIA) BOTTOMHOLE PRESSURE (PSIA) 510.8	GAS GRAVITY COND. OR MISC. (C/M) %N2 %CO2 %H2S DIAMETER (IN) DEPTH (FT) SURFACE TEMPERATURE (DEG F) BOTTOMHOLE TEMPERATURE (DEG F) FLOWRATE (MCFPD) SURFACE PRESSURE (PSIA) BOTTOMHOLE PRESSURE (PSIA)	0.606 C 0.46 4.78 0 2.375 8097 60 198 0 709		
MV-Original	DK-Original			
GAS GRAVITY 0.586 COND. OR MISC. (C/M) C %N2 0.07 %CO2 2.16 %H2S 0 DIAMETER (IN) 2.375 DEPTH (FT) 6056 SURFACE TEMPERATURE (DEG F) 60 BOTTOMHOLE TEMPERATURE (DEG F) 137 FLOWRATE (MCFPD) 0 SURFACE PRESSURE (PSIA) 1237 BOTTOMHOLE PRESSURE (PSIA) 1421.2	GAS GRAVITY COND. OR MISC. (C/M) %N2 %CO2 %H2S DIAMETER (IN) DEPTH (FT) SURFACE TEMPERATURE (DEG F) BOTTOMHOLE TEMPERATURE (DEG F) FLOWRATE (MCFPD) SURFACE PRESSURE (PSIA) BOTTOMHOLE PRESSURE (PSIA)	0.606 C 0.46 4.78 0 2.375 8097 60 198 0 2691		

Page No.: 1

Print Time: Tue Jan 12 08:01:16 1999
Property ID: 1
Property Name: ALLISON UNIT NP | 38 | 52934B-1
Table Name: Q:\PUBLIC\GENTITY\GDPNOS\TEST.DBF

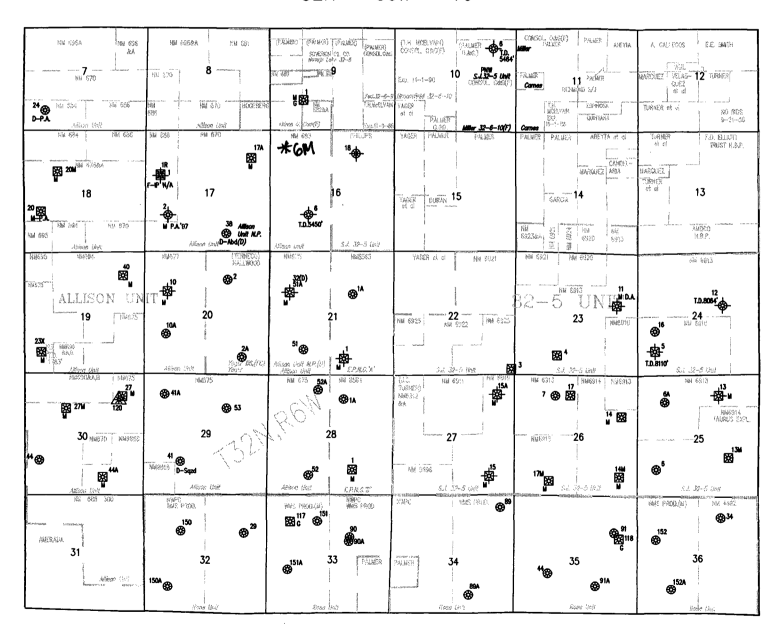
DATE	CUM_GAS	M SIWHP
10/12/78	0	1237.0
07/05/79	54975	943.0
06/05/80	183351	572.0
05/03/82	340024	492.0
07/02/84	456824	476.0
03/18/86	554640	490.0
05/23/89	649302	584.0
02/18/91	741991	490.0
07/14/91	761866	502.0
05/04/93	859475	450.0

Page No.: 1

Print Time: Tue Jan 12 15:07:36 1999
Property ID: 37
Property Name: ALLISON UNIT | 20 | 52930B-1
Table Name: Q:\PUBLIC\GENTITY\GDPNOS\TEST.DBF

	~CUM_GAS Mcf		
05/23/59	0	2691.0	
06/01/59	0	2690.0	
02/22/60	235000	2121.0	Allison Unit a
07/28/61	818000	1868.0	
04/25/62	1024000	1777.0	Dakota Offse
05/06/63	1116000	1948.0	Dakota Olist
04/22/64	1218000	1936.0	
05/03/65	1409000	1788.0	
02/23/66	1556000	1722.0	
03/06/67	1788000	1643.0	
03/08/68	2354000	1585.0	
04/16/69	2353404	1521.0	
06/20/70	2516933	1477.0	
07/19/71	2718492	1882.0	
02/15/72	2898250	1404.0	
00/04/73	3082901	860.0	
00/04/73	3082901	860.0	
00/04/73	3082901	860.0	
10/04/73	3218836	860.0	
04/29/75		1277.0	
08/08/77		1257.0	
06/04/79		1172.0	
05/15/81	4933240	1167.0	
04/25/83	5178660	1139.0	
05/02/85	5344856	1337.0	
08/16/88		1306.0	
04/22/90		1147.0	
03/29/92		1050.0	
03/01/94	6272083	709.0	

Allison Unit #6M Mesaverde / Dakota 32N - 06W - 16

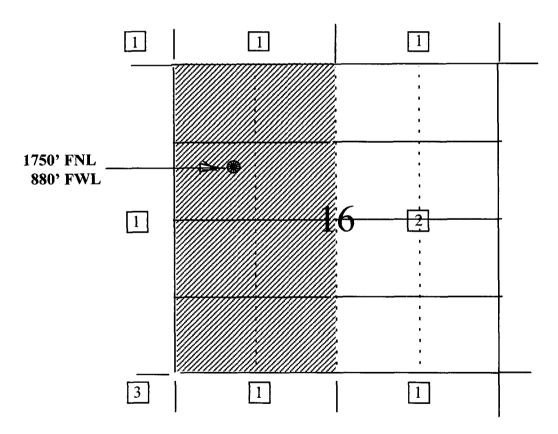


BURLINGTON RESOURCES OIL AND GAS COMPANY

Allison Unit #6M OFFSET OPERATOR \ OWNER PLAT Downhole Commingle

Mesaverde / Dakota Formations Well

Township 32 North, Range 6 West



- 1) Burlington Resources
- Taurus Exploration U.S.A.Attn: Rich Corcoran2198 Bloomfield Hwy.Farmington, NM 87401
- Hallwood Petroleum Inc.
 4582 S. Ulster Street Pkwy., Ste. 1700
 Denver, CO 80237

STATE OF NEW MEXICO ENERGY, MINERALS, AND NATURAL RESOURCES DEPARTMENT OIL CONSERVATION DIVISION

IN THE MATTER OF THE HEARING CALLED BY THE OIL CONSERVATION DIVISION FOR THE PURPOSE OF CONSIDERING:

CASE NO. 10743 Order No. R-9918

APPLICATION OF MERIDIAN OIL INC. FOR DOWNHOLE COMMINGLING AND FOR AN ADMINISTRATIVE DOWNHOLE COMMINGLING PROCEDURE WITHIN THE ALLISON UNIT AREA, SAN JUAN COUNTY, NEW MEXICO.

ORDER OF THE DIVISION

BY THE DIVISION:

This cause came on for hearing at 8:15 a.m. on June 17, 1993, at Santa Fe, New Mexico, before Examiner David R. Catanach.

NOW, on this 6th day of July, 1993, the Division Director, having considered the testimony, the record, and the recommendations of the Examiner, and being fully advised in the premises,

FINDS THAT:

- (1) Due public notice having been given as required by law, the Division has jurisdiction of this cause and the subject matter thereof.
- (2) The applicant, Meridian Oil Inc., seeks approval to commingle gas production from the Blanco-Mesaverde and Basin-Dakota Pools within the Allison Unit Well No. 9R located 1720 feet from the North line and 1655 feet from the East line (Unit G) of Section 13, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico.
- (3) The applicant further seeks the adoption of an administrative procedure for authorizing the downhole commingling of Blanco-Mesaverde and Basin-Dakota Pool production within certain existing and subsequently drilled wells in its Allison Unit Area, San Juan County, New Mexico, without additional notice to each affected interest owner within the Unit Area.

- (4) The Allison Unit Well No. 9R is to be drilled as a replacement well for the Allison Unit Well No. 9 which is located 1765 feet from the North line and 1500 feet from the East line (Unit G) of Section 13 and which is currently completed in and producing from the Basin-Dakota Pool.
- (5) The Allison Unit Well No. 9 was drilled in 1955 and has cumulatively recovered some 4.4 BCF of gas from the Basin-Dakota Pool.
- (6) Due to the age and mechanical condition of the Allison Unit Well No. 9, the applicant has estimated that it will not recover some 1.7 BCF of gas in the Basin-Dakota Pool underlying the E/2 of Section 13.
- (7) Applicant's testimony indicates that due to economics, the Allison Unit Well No. 9R cannot be drilled solely to recover gas reserves in the Basin-Dakota Pool.
- (8) The applicant expects to encounter marginal production only from the Blanco-Mesaverde Pool.
- (9) The proposed downhole commingling is necessary in order for the applicant to economically recover Basin-Dakota and Blanco-Mesaverde Pool reserves underlying the E/2 of Section 13.
- (10) The Allison Unit is a Federal exploratory unit initially comprising some 11,705 acres in New Mexico and some 2,069 acres in Colorado. Within New Mexico, the unit comprises portions of Township 32 North, Ranges 6 and 7 West, NMPM, San Juan County. The unit was formed in 1950 and is currently operated by Meridian Oil Inc.
- (11) The evidence and testimony presented indicates that the Basin-Dakota and Blanco-Mesaverde Pools have both been substantially developed within the Allison Unit.
- (12) The applicant has identified numerous Mesaverde and Dakota well locations within the Allison Unit which by virtue of marginal gas reserves and resulting poor economics cannot be economically drilled and produced as stand alone units.
- (13) The current well economics and projected Dakota and Mcsaverde gas reserves underlying these respective tracts virtually assure that these wells must be downhole commingled in order to meet the economic criteria for drilling.
- (14) The applicant expects initial producing rates from both the Mesaverde and Dakota formations to be fairly marginal in nature.

- (15) The applicant further demonstrated through its evidence and testimony that within the wells it proposes or will propose to commingle within the Unit Area:
 - a) there will be no crossflow between the two commingled pools;
 - b) neither commingled zone exposes the other to damage by produced liquids;
 - c) the fluids from each zone are compatible with the other;
 - d) the bottomhole pressure of the lower pressure zone should not be less than 50 percent of the bottomhole pressure of the higher pressure zone adjusted to a common datum; and,
 - e) the value of the commingled production is not less than the sum of the values of the individual production.
- (16) The Dakota and Mesaverde Participating Areas within the Allison Unit are not common.
- (17) By virtue of different Participating Areas, the interest ownership between the Dakota and Mesaverde formations within any given wellbore is not common.
- (18) Applicant's Exhibit No. 2 in this case is a list of three hundred and fifty four (354) interest owners in the Dakota and Mesaverde Participating Areas within the Allison Unit. All such interest owners were notified of the application in this case.
- (19) Rule No. 303(C) of the Division Rules and Regulations provides that administrative approval for downhole commingling may be granted provided that the interest ownership, including working, royalty and overriding royalty interest, is common among the commingled zones.
- (20) Applicant's proposed administrative procedure would provide for Division approval to downhole commingle wells in the Allison Unit Area without hearing, and without the requirement that each interest owner in the Dakota and Mesaverde Participating Areas be notified of such commingling.
- (21) The downhole commingling of wells within the Allison Unit Area will benefit working, royalty and overriding royalty interest owners. In addition, the downhole commingling of wells within the Allison Unit Area should not violate the correlative rights of any interest owner.

- (22) evidence in this case indicates that . to each interest owner within the Dakota an Alesaverde Participating Areas of sub-quent downhole comminglings within the Allison Unit is unnecessary and is an excessive burden on the applicant.
- (23) No interest owner and/or offset operator appeared at the hearing in opposition to the application.
- (24) An administrative procedure should be established within the Allison Unit for obtaining approval for subsequently downhole commingled wells without notice to Unit interest owners and hearing, provided however that, all provisions contained within Rule No. 303(C) of the Division Rules and Regulations, with the exception of Part 1 (b)(v), are fully complied with.
- (25) The proposed administrative procedure for obtaining approval for downhole commingling will allow the applicant the opportunity to recover additional gas reserves from the Allison Unit Area which may otherwise not be recovered, thereby preventing waste, and will not violate correlative rights.
- (26) In the interest of prevention of waste and protection of correlative rights, the proposed downhole commingling within the Allison Unit Well No. 9R should be approved.
- (27) The applicant should consult with the supervisor of the Aztec District Office of the Division subsequent to the completion of the subject well in order to determine a proper allocation of production.
- (28) The operator should immediately notify the supervisor of the Aztec district office of the Division any time the subject well has been shut-in for seven consecutive days and shall concurrently present, to the Division, a plan for remedial action.

IT IS THEREFORE ORDERED THAT:

- (1) The applicant, Meridian Oil Inc., is hereby authorized to commingle gas production from the Blanco-Mesaverde and Basin-Dakota Pools within the Allison Unit Well No. 9R located 1720 feet from the North line and 1655 feet from the East line (Unit G) of Section 13, Township 32 North, Range 7 West, NMPM, San Juan County, New Mexico.
- (2) The applicant shall consult with the supervisor of the Aztec district office of the Division subsequent to the completion of the subject well in order to determine a proper allocation of production.

- (3) The operator shall immediately notify the supervisor of the Aztec district office of the Division any time the subject well has been shut-in for seven consecutive days and shall concurrently present, to the Division, a plan for remedial action.
- (4) An administrative procedure for obtaining approval to downhole commingle wells within the Allison Unit, located in portions of Township 32 North, Ranges 6 and 7 West, NMPM, San Juan County, New Mexico, is hereby established.
- (5) In order to obtain Division authorization to downhole commingle wells within the Allison Unit, the applicant shall file an application with the Santa Fe and Aztec Offices of the Division. Such application shall contain all of the information required under Rule No. 303(C) of the Division Rules and Regulations, provided however that the applicant shall not be required to provide notice to all interest owners within the Dakota and Mesaverde Participating Areas in the Allison Unit of such proposed commingling. In addition, the application shall contain evidence that all offset operators and the United States Bureau of Land Management (BLM) have been notified of the proposed commingling.
- (6) Jurisdiction is hereby retained for the entry of such further orders as the Division may deem necessary.

DONE at Santa Fe, New Mexico, on the day and year hereinabove designated.

STATE OF NEW MEXICO
OIL CONSERVATIONADIVISION

WILLIAM J. LEMAY

Director

SEAL