District I 1625 N. French Dr

District II

1301 W. Grand Avenue, Artesia, NM 88210

e. Hobbs, NM 88240

District III 1000 Rio Brazos Road, Aztec, NM 87410

District IV

Lease

1220 S. St. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources Department



Oil Conservation Division 1220 South St. Francis Dr. Santa Fe, New Mexico 87505

APPLICATION FOR DOWNHOLE COMMINGLING

PPLICATION TYPE X_Single Well Establish Pre-Approved Pools EXISTING WELLBORE X Yes No

County

Marbob Energy Corporation	P. O. Box 227, Artesia, NM	88210-0227
Operator	Address	
AAO Federal l	Lot 4-1-18S-27E	Eddy County

Well No.

API No. 30-015-32307 Lease Type: X Federal OGRID No. 014049 Property Code 29793 State _Fee

Unit Letter-Section-Township-Range

DATA ELEMENT UPPER ZONE		INTERMEDIATE ZONE	LOWER ZONE		
Pool Name	Red Lake Q-GB-SA		Red Lake Glorieta Yeso NE		
Pool Code	51300		96836		
TOD and Dollon of Fay Section	2355-3060' est. perforated		3340-3618' perforated		
Method of Production (Flowing or Artificial Lift)	Artificial Lift	11 ¹⁶ 1020212222222222222222222222222222222	Artificial Lift		
Bottomhole Pressure (Note: Pressure data will not be required if the bottom perforation in the lower zone is within 150% of the depth of the top perforation in the upper zone)	Est. 50 psi producing BHP	A COLORADO C	Est. 100 psi producing BHP		
Oil Gravity or Gas BTU (Degree API or Gas BTU)	38.5°	N. C. A.	41.8°		
Producing, Shut-In or New Zone	New zone		Producing		
Date and Oil/Gas/Water Rates of Last Production. (Note: For new zones with no production history, applicant shall be required to attach production estimates and supporting data.)	Date: N/A Rates:	Date: Rates:	Date: 1/15/03 Rates: 22 bopd 54 mcfpd		
Fixed Allocation Percentage (Note: If allocation is based upon something other than current or past production, supporting data or explanation will be required.)	Oil Gas 71 % 68 %	Oil Gas % %	Oil Gas 29 % 32 %		

ADDITIONAL DATA

Are all working, royalty and overriding royalty interests identical in all commingled zones? If not, have all working, royalty and overriding royalty interest owners been notified by certified mail?	Yes X Yes	No No
Are all produced fluids from all commingled zones compatible with each other?	Yes <u>X</u>	No
Will commingling decrease the value of production?	Yes	No <u>X</u>
If this well is on, or communitized with, state or federal lands, has either the Commissioner of Public Lands or the United States Bureau of Land Management been notified in writing of this application?	Yes <u>X</u>	No
NMOCD Reference Case No. applicable to this well: R-11363 Pre-approved Pool		

Attachments:

C-102 for each zone to be commingled showing its spacing unit and acreage dedication.

Production curve for each zone for at least one year. (If not available, attach explanation.) For zones with no production history, estimated production rates and supporting data.

Data to support allocation method or formula.

Notification list of working, royalty and overriding royalty interests for uncommon interest cases.

Any additional statements, data or documents required to support commingling.

PRE-APPROVED POOLS

If application is to establish Pre-Approved Pools, the following additional information will be required:

List of other orders approving downhole commingling within the proposed Pre-Approved Pools

List of all operators within the proposed Pre-Approved Pools

Proof that all operators within the proposed Pre-Approved Pools were provided notice of this application. Bottomhole pressure data.

I hereby certify that the information above is true and complete to the best of my knowledge and belief.

SIGNATURE / 2mi Cullin		Engineer	DATE 20 Jan 03
TYPE OR PRINT NAME Brian Col	lins	TELEPH	IONE NO. (505) 748-3303

DISTRICT I P.O. Box 1980, Hobbs	1, NM 88241-	1980		Energy			Resources Department			Form C-10
DISTRICT II P.O. Drawer DD, Arts	aia, NM 8621	1-0719	OIL		P.0.	Box	ON DIVIS 2088 20 87504-2088	SION	nit to Appropriate State Leas	uary 10, 1994 District Office se - 4 Copies se - 3 Copies
DISTRICT III 1000 Rio Brazos R	id., Aztec, N	NM 87410		Santa	re, new	Mexi	0 07304-2088			
DISTRICT IV P.O. BOX 2088, SANT		7504-2088	WELL LO	OCATION	AND	ACRE	AGE DEDICATI	ON PLAT	🗆 AMEND	ED REPORT
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OGRID No		<u> </u>				FEDE			1	
14049			1	MARBOB			ORPORATION	/	Elevation 363	
		-			Surfa	ce Loc	ation			
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State of New Mexico

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Engineering Summary Form C-107A Application for Downhole Commingling

Marbob Energy Corporation TDF State No. 1 (Unit F, Sec. 2-T18S-R27E) AAO Federal No. 1 (Lot 4, Sec. 1-T18S-R27E) AAO Federal No. 2 (Lot 3, Sec. 1-T18S-R27E)

Marbob Energy proposes to downhole commingle the San Andres (Red Lake Q-GB-SA 51300) and the Yeso (Red Lake Glorieta Yeso, NE 96836) in the captioned wells. This proposal is identical to the downhole comminglings that Devon Energy has done offsetting the captioned wells (Orders R-11363, DHC-2390, DHC-2685, DHC-2701).

No crossflow will occur because these wells will be rod pumped in a pumped down condition. The MJ State No. 1 is currently completed in the Yeso and will be used as a "typical" Yeso well. The MJ State No. 2 is currently completed in the San Andres and will be used as a "typical" San Andres well. The proposed zonal allocation is described below.

Yeso: Production declines exponentially at 84%/yr. for one year, followed by 35%/yr. for oil and 32%/yr. for gas. (Best engineering estimate using the production history of nearby Devon wells.)

Qi Q1yr Qel	= 90 bopd = 14 bopd = 1.5 bopd	d=84%/yr. d=35%/yr. assumed
EUR	= <u>-365 (90-14)</u> In (184)	+ <u>-365 (14-1.5)</u> = 25.7 MBO In(135)
	= 140 mcfd = 22 mcfd = 5 mcfd	d≕84%/yr. d≕32%/yr. assumed
EUR	= - <u>365 (140-22)</u> In (184)	+ <u>-365 (22-5)</u> = 39.6 MMCF In (132)

<u>San Andres</u>: Production declines exponentially at 80%/yr. for one year, followed by 24%/yr. for oil and 20%/yr. for gas. (Best engineering estimate using the production history of nearby Devon wells.)

d=80%/yr. Qi = 145 bopd d=24%/yr. Q1yr = 29 bopdassumed = 1.5 bopd Qel EUR = <u>-365 (145-29)</u> + <u>-365 (29-1.5)</u> = 62.9 MBO In (1-.80) In (1-.24) d=80%/yr. = 180 mcfd Qi Q1yr = 36 mcfdd=20%/yr. assumed Qel = 5 mcfd EUR = <u>-365 (180-36)</u> + <u>-365 (36-5)</u> = 83.4 MMCF In (1-.20) In (1-.80) = .29 = 29% Yeso Oil = <u>25.7 MBO</u> 25.7 + 62.9 = .71 = 71% San Andres Oil = 1-.29 = .32 = 32% Yeso Gas = <u>39.6 MMCF</u> 39.6 + 83.4 = .68 = 68% San Andres Gas = 1-.32

KE'S LEASES The 2002 MONTH: 2002					
ARCO 26 A	MJ STATE TP LP PREV EST TOTAL OIL WTR		5.#		
WTR ELK HORN GPM/			5		
302 124	-21994 92 17474 30 $-$	1	(MJ		
170 130	-24.596 90 17570 30	2			
1220 120	- 24,1 95 90 17466 32 -	3	$\frac{1}{2}$		
1213 150	- 277 9G ROS 17771 32 -	4	О'n		
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126	- 25 94 93 17952 28 -	6	$\sum_{i=1}^{n}$		
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200 / 126	25.3 95 93 19150 32 -	8			
220 / 124	24.2 1511 115 18302 85 -	9 10	V		
1:15 124	25.1 189 203 18443 106 -	11			
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1/13	26.0 282 212 22053 113	24	1 de		
		25	A		
	MJ5+,#2 San Andres IP = 175-30= 145 BOP	26	\		
\mathbf{Z}	≈ 275-95 = 180 MCFD	27	12		
		28	12		
	MJ St.#1 Yeso IP & 90 BOPD (January 2002) \$ 140 MCFD (January 2002)	29	5		
\sim	~ 140 mC(1)		Yeso (MJ-1) + 5, Andres		
i	L	31			

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