

May 9, 2000

New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505



RE: Application for Administrative Approval
To Drill at an Unorthodox Location

# Gentlemen:

Pursuant to NMOCD Rule 104, Marbob Energy Corporation respectfully requests administrative approval to drill Marbob's LP State No. 2 at an unorthodox location of 2310 feet from the north line and 230 feet from the west line of Section 5 in Township 18 South, Range 28 East. This well will test the Yeso formation making it a 40 acre spacing unit. Unit E is being dedicated as the proration unit.

The LP State No. 2 was originally staked at an orthodox location of 2310 feet from the north line and 230 feet from the west line in Section 5. At the orthodox location, the center flag was ten feet off of Eddy County Road 206. The well pad would have encroached on the county road. By moving 100 feet unorthodox, Marbob feels they can safely drill and produce the LP State No. 2 without causing danger to our personnel or people on this heavily traveled county road. A move to the east would have remained orthodox, but

encountered numerous pipelines and a Duke Energy (formerly GPM) Compressor Station.

To aid in your review of this application, the following documents are attached:

- A. Form C-102 for LP State No. 2
- B. Form C-101 for LP State No. 2 (drill only)
- Plat showing proration units, wells in area, and affected ownership
- D. Topographical map with LP State No. 2 plotted out
- E. Notification List

Please do not hesitate to contact me should you require any additional information. Thank you for your assistance with this matter.

Sincerely,

Dean Chumbley Land Department

DC/mm

Cc: Oil Conservation Division - Artesia



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSO
Governor
Jennifer A. Salisbury
Cabinet Secretary

May 26, 2000

Lori Wrotenbery
Director
Oil Conservation Division

MAY 3 0 2000

Marbob Energy Corporation P. O. Box 227 Artesia, New Mexico 88211-0227

Attention:

**Dean Chumbley** 

Re:

Administrative application for an exception to Division Rule 104.B (1), revised by Division Order No. R-11231, issued by the New Mexico Oil Conservation Commission in Case No. 12119 on August 12, 1999, to drill the proposed LP State Well No.2 (API No. 30-015-31109) at an unorthodox oil well location 2310 feet from the North line and 230 feet from the West line (Unit E) of Section 5, Township 18 South, Range 28 East, NMPM, to test both the Artesia-Queen-Grayburg-San Andres Poll and the Undesignated Artesia-Glorieta-Yeso Pool, Eddy County, New Mexico, within a standard 40-acre oil spacing and proration unit for both pools comprising the SW/4 NW/4 (Unit E) of Section 5.

Dear Mr. Chumbley:

It appears that your application is incomplete: (i) with respect to notice, the 40-acre tract to the southwest of the subject unit is considered to be an adversely affected offsetting tract; also (ii) please submit a detailed topographic/surface plat that identifies the features mentioned and explain why no other location within the standard drilling window for this particular 40-acre tract is suitable for a well site. I am therefore returning this application at this time.

Sincerely,

Michael E. Stogner

Chief Hearing Officer/Engineer

cc:

New Mexico Oil Conservation Division - Artesia

New Mexico State Land Office - Santa Fe

Kathy Valdes, NMOCD - Santa Fe

William F. Carr, Legal Counsel for Marbob Energy Corporation - Artesia

Raye Miller, Marbob Energy Corporation - Artesia

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

## State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102 Revised February 10, 1994 Submit to Appropriate District Office

State Lease - 4 Copies Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

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

DISTRICT IV P.O. BOX 2088, SANTA FE, N.M. 87504-2088

# OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name	
		ARTESIA (QUEEN GRBG SA) QS	
Property Code	<del>_</del>	STATE Well Number 2	
OGRID No. 14049		tor Name Elevation GY CORPORATION 3649	

## Surface Location

UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
E	5	18 S	28 E		2310	NORTH	230	WEST	EDDY

### Bottom Hole Location If Different From Surface

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UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Dedicated Acre	s Joint o	or Infili Co	nsolidation	Code Or	der No.				
40									

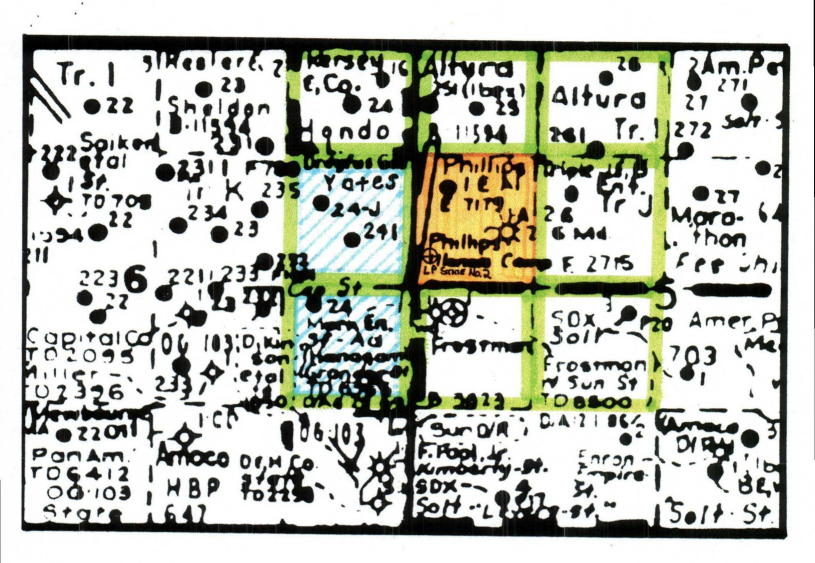
NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

		OPERATOR CERTIFICATION  I hereby certify the the information
		contained herein is true and complete to the best of my knowledge and belief.
2310'	 +	Robin Cochrum
		ROBIN COCKRUM Printed Name
	<u>'</u>	PRODUCTION ANALYST
0_230'		4/17/00 Date
		SURVEYOR CERTIFICATION
		I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
		APRIL 10, 2000  Date Surveyed IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
		Proteinal Surveyor 4/13/00
		Cortigues No. RONALD JEDSON 3239 GARY EDSON 12641 12185

Y 0 3 2000

District I PO Box 1980, Hobb	os, NM 88241	-1980				ate of New		)		ر 5		Form C-101 ctober 18, 1994	
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DRILL TO 55 PRODUCTION	50', RUN 8 ON	& CMT	8 5/8	3" CSG,	REDUCE	HOLE & DRIL	L TO 5000', I	RUN	& CMT 5 1/2" C	SG, P	UT WELL	ON	

produce <sup>23</sup>I hereby certify that the information given above is true and complete to the best of my knowledge and belief. OIL CONSERVATION DIVISION Approved By: Signature: Printed name: ROBIN COCKRUM Title: SUPERVISOR, DISTRICT II Expiration Date: Title: PRODUCTION ANALYST Approval Date: -25-00 Phone: 748-3303 Conditions of Approval: Date: 03-17-00 Attached:



LP Sta

LP State No. 2 proration unit



Offset proration units

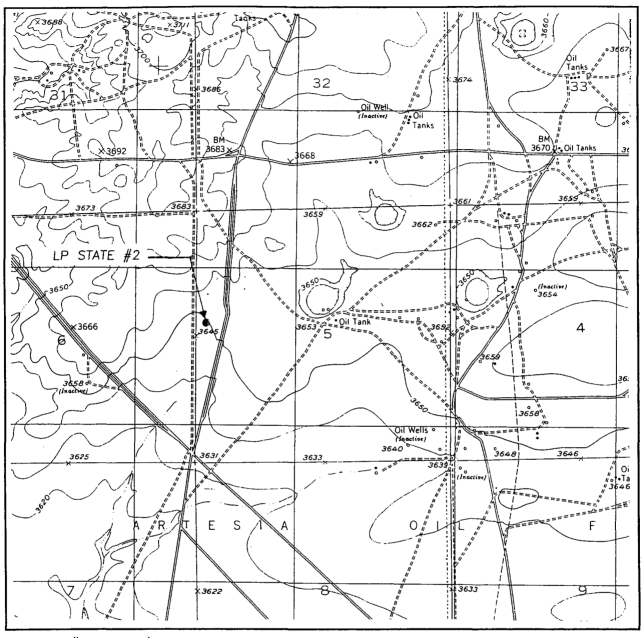


Affected proration units

Ownership: Devon Energy Corporation Louis Dreyfus Natural Gas

Marathon Oil Yates Petroleum Corporation

# LOCATION VERIFICATION MAP



SCALE: 1" = 2000'

CONTOUR INTERVAL: RED LAKE - 10'

SEC. <u>5</u> TWP. <u>18-S</u> RGE. <u>28-E</u>
SURVEYN.M.P.M.
COUNTYEDDY
DESCRIPTION 2310' FNL & 230' FWL
ELEVATION 3649
OPERATOR <u>MARBOB ENERGY CORP.</u> LEASE <u>LP STATE</u>
U.S.G.S. TOPOGRAPHIC MAP RED LAKE, N.M.

JOHN WEST SURVEYING HOBBS, NEW MEXICO (505 393-3117

# **Notification List**

NM Oil Conservation Division 811 South First Street Artesia, New Mexico 88210 Yates Petroleum Corporation 105 South Fourth Street Artesia, New Mexico 88210

Marathon Oil Company Attn: Wayne Ransbottom P. O. Box 552 Midland, Texas 79702 Louis Dreyfus Natural Gas Attn: Joe Hammond 14000 Quail Springs Pkwy, Ste 600 Oklahoma City, OK 73134-2600

Devon Energy Attn: Carla Wood 20 N. Broadway, Suite 1500 Oklahoma City, OK 73102



energy corporation

May 8, 2000

MAY 1 5 2000

Marathon Oil Company Post Office Box 552 Midland, Texas 79702

Attn: Wayne Ransbottom

RE: Application for Administrative Approval of Unorthodox Location

MAY,

LP State #2 - 2310' FNL and 230' FWL Section 5, T-18S, R-28E, Eddy County, New Mexico

Dear Mr. Ransbottom:

Marbob Energy Corporation has submitted an Application to the Oil Conservation Division for the unorthodox location unit for the above described well. A copy of the Application is enclosed for your review.

Please accept this letter as the required notification. If you object, please notify the following:

Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505 Attention: Mr. Mike Stogner

If you have any questions regarding the Application, please contact me. If you do not object to the location as proposed, please sign the waiver below.

Sin**g**erely,

Dean Chumbley

Land Department

We do not object to location

By:

Name:

Marathon Oil Company

Title: J

Ken Dixon-Advanced Landman

5-20-00

RECEIVED

MAY 1 0 2000

MARATHON OIL COMPANY
MCR LAND DEPARTMENT



May 8, 2000

Devon Energy 20 North Broadway, Suite 1500 Oklahoma City, Oklahoma 73102

Attn: Ms. Carla Wood

RE: Application for Administrative Approval of Unorthodox Location LP State #2 - 2310' FNL and 230' FWL Section 5, T-18S, R-28E, Eddy County, New Mexico

Dear Ms. Wood:

Marbob Energy Corporation has submitted an Application to the Oil Conservation Division for the unorthodox location unit for the above described well. A copy of the Application is enclosed for your review.

Please accept this letter as the required notification. If you object, please notify the following:

Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505 Attention: Mr. Mike Stogner

RECEIVED

MAY 1 1 2000

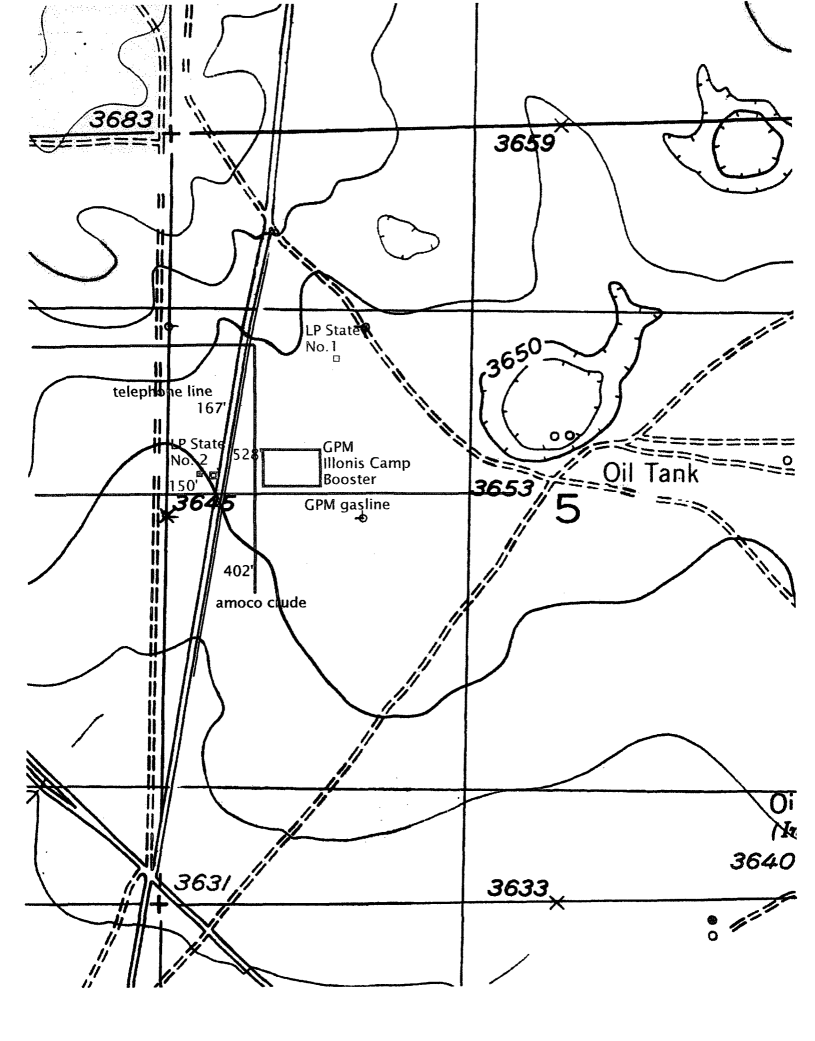
If you have any questions regarding the Application, please contact me. If you do not object to the location as proposed, please sign the waiver below.

> Land Department We do not object to location as proposed.

By: kevin B. Harwi Name:

Title: District Land Supervisor Date:

LAND DEPARTMENT June 8,





JUN 1 5 2000

energy corporation

June 14, 2000

New Mexico Oil Conservation Division 2040 South Pacheco Santa Fe, New Mexico 87505

Attn: Michael E. Stogner

Chief Hearing Officer / Engineer

RE: LP State No. 2 - 2310' FNL and 230' FNL

E - Section 5-18S-28E, Eddy County, New Mexico

Dear Mr. Stogner:

Please find enclosed Marbob's previously submitted Application for Administrative Approval to Drill at an Unorthodox Location. Attached to this application, for the above referenced well, is the additional information you requested in your May 26, 2000 letter. As you may recall, I spoke with you via the telephone in regards to notifying the owners of the missed proration unit. You said there was no need for additional notices since the additional proration unit is the same ownership as the originally noticed unit. I apologize for failing to recognize this unit as an adversely affected offsetting tract.

The enclosed topographic/surface plat has been altered as to Eddy County Road 206. The plat provided by John West Surveying (original application) shows County Road 206 as two roads side by side. In reality, County Road 206 is one two lane paved road as shown on the more detailed topographical/surface plat. A buried telephone line exists fifteen feet off the edge of the payment to the east. The telephone line is 167' from the LP State No. 2 unorthodox location and is illustrated in red on the plat. The LP State No. 2 is illustrated in magenta. The unorthodox location is shown as a solid square and the orthodox location as a hollow square. An Amoco crude pipeline is shown in green and is 402' away from the unorthodox location. Shown in blue is the Illinois Camp Booster, 528' away to the east, and a gas line 150' away to the south. The plat shows GPM as owner of the Booster Station and gas line because that is the way it is in the field. As you may know, this system is now owned and operated by Duke Energy

Services. A Duke representative requested we do not plan any locations within 500' of the Illinois Camp Booster due to satisfy concerns. Marbob Energy has applied for and received approval to drill the LP State No. 1 at 1650' FNL and 990' FWL. It is shown in light blue.

An orthodox location on the east side of County Road 206, when moved east far enough as not to impact the buried telephone line, would encroach on Duke Energy's "Buffer Zone" around the Illinois Camp Booster Station. Also, if moved to a location 100' east of the telephone line, it would impact Amoco's crude line. The reasons being because the well pad would have to be twisted so that it would remain parallel to the angle of the county road and telephone line. Therefore, it shortens the distance between the telephone line and Amoco's line on the north end. A move due north would require approximately 430' in length so as to have at least 100' between the well bore and the edge of County Road 206. If moved north, we believe we could not adequately drain the reserves from the SW/4SW/4NW/4.

Upon review of the supplied data, if you still remain unsatisfied with my presentation of the area, I would gladly meet with you or any OCD personnel from the Artesia office at this location. Please contact me if you have any questions or require further information. Thank you for reviewing this application.

Sincerely,

Dean Chum**de**s Land Department

DC/mm Enclosure



# NEW MEXICO ENERGY, MINERALS and NATURAL RESOURCES DEPARTMENT

GARY E. JOHNSON

Governor

Jennifer A. Salisbury

Cabinet Secretary

May 26, 2000

Lori Wrotenbery
Director
Oil Conservation Division

Marbob Energy Corporation P. O. Box 227 Artesia, New Mexico 88211-0227

Attention:

**Dean Chumbley** 

Re:

Administrative application for an exception to Division Rule 104.B (1), revised by Division Order No. R-11231, issued by the New Mexico Oil Conservation Commission in Case No. 12119 on August 12, 1999, to drill the proposed LP State Well No.2 (API No. 30-015-31109) at an unorthodox oil well location 2310 feet from the North line and 230 feet from the West line (Unit E) of Section 5, Township 18 South, Range 28 East, NMPM, to test both the Artesia-Queen-Grayburg-San Andres Poll and the Undesignated Artesia-Glorieta-Yeso Pool, Eddy County, New Mexico, within a standard 40-acre oil spacing and proration unit for both pools comprising the SW/4 NW/4 (Unit E) of Section 5.

Dear Mr. Chumbley:

It appears that your application is incomplete: (i) with respect to notice, the 40-acre tract to the southwest of the subject unit is considered to be an adversely affected offsetting tract; also (ii) please submit a detailed topographic/surface plat that identifies the features mentioned and explain why no other location within the standard drilling window for this particular 40-acre tract is suitable for a well site. I am therefore returning this application at this time.

Sincerely,

Michael E. Stogner

Chief Hearing Officer/Engineer

cc: New Mexico Oil Conservation Division - Artesia

New Mexico State Land Office - Santa Fe

Kathy Valdes, NMOCD - Santa Fe

William F. Carr, Legal Counsel for Marbob Energy Corporation - Artesia

Raye Miller, Marbob Energy Corporation - Artesia

CMD : OG5SECT

ONGARD

INQUIRE LAND BY SECTION

05/26/00 10:12:08

OGOMES -TQBE

PAGE NO: 1

Sec : 05 Twp : 18S Rng : 28E Section Type : NORMAL

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	!		40.24
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PHILLIPS PETROLEU	PURE ENERGY GROUP	MARATHON OIL CO	MARATHON OIL CO
C U 06/10/63	C U 06/10/59	C U 11/14/32	C U 11/14/32
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PF01 HELP PF02	PF03 EXIT PI	F04 GoTo PF05	PF06

PF07 BKWD PF08 FWD PF09 PRINT PF10 SDIV PF11 PF12

Date: 5/26/2000 Time: 10:31:49 AM

CMD : OG5SECT ONGARD

05/26/00 10:12:13

OGOMES -TQBE PAGE NO: 2

INQUIRE LAND BY SECTION

Sec : 05 Twp : 18S Rng : 28E Section Type : NORMAL

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BULLDOG ENERGY CO	MARATHON OIL CO	MARATHON OIL CO	MARATHON OIL CO
C 02/11/45	C 12/20/32	C 12/20/32	C 12/20/32
A A	A	A	
M	   N	0	   P
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CS	CS	CS	CS
X00703 0027	X00703 0027	B03823 0009	B03823 0009
MARATHON OIL CO	MARATHON OIL CO	BULLDOG ENERGY CO	BULLDOG ENERGY
C 12/20/32	C 12/20/32	C 02/11/45	C 02/11/4
A	A	A A A	A P
PF01 HELP PF02	PF03 EXIT P	F04 GoTo PF05	PF06
PF07 BKWD PF08 FW	D PF09 PRINT P	F10 SDIV PF11	PF12

Date: 5/26/2000 Time: 10:31:53 AM

CMD :

ONGARD

05/26/00 10:12:53

OG6C101

C101-APPLICATION FOR PERMIT TO DRILL

OGOMES -TOBE

OGRID Idn

: 14049 API Well No: 30 15 31086 APD Status(A/C/P): A

Opr Name, Addr: MARBOB ENERGY CORP

Aprvl/Cncl Date : 04-18-2000

FTG 1650 F N FTG 990 F W

PO BOX 227

ARTESIA, NM 88211-0227

Prop Idn: 25702 LP STATE

Well No: 1

U/L Sec Township Range Lot Idn North/South East/West

Surface Locn : E 5 18S 28E OCD U/L : E API County : 15

Work typ (N/E/D/P/A) : N Well typ (O/G/M/I/S/W/C): O Cable/Rotary (C/R) : F

Lease typ(F/S/P/N/J/U/I): S Ground Level Elevation: 3657

Multiple Comp (S/M/C): N State Lease No:

Prpsd Depth : 5000 Prpsd Frmtn : ARTESIA-QN-GB-SA

E0009: Enter data to modify record

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06 CONFIRM

PF07 PF08 PF09 PRINT PF10 C102 PF11 HISTORY PF12

Date: 5/26/2000 Time: 10:33:07 AM

CMD: ONGARD 05/26/00 10:13:48

C101-APPLICATION FOR PERMIT TO DRILL OGOMES -TQBE OG6C101

OGRID Idn : 14049 API Well No: 30 15 31109 APD Status(A/C/P): A

Opr Name, Addr: MARBOB ENERGY CORP Aprvl/Cncl Date : 04-25-2000

PO BOX 227

ARTESIA, NM 88211-0227

Prop Idn: 25702 LP STATE Well No: 2

U/L Sec Township Range Lot Idn North/South East/West \_\_\_\_\_\_

Surface Locn : E 5 FTG 2301 F N FTG 230 F W 18S 28E

OCD U/L : E API County : 15

Work typ (N/E/D/P/A) : N Well typ (O/G/M/I/S/W/C): O Cable/Rotary (C/R) : F

Lease typ(F/S/P/N/J/U/I): S Ground Level Elevation: 3649

State Lease No: Multiple Comp (S/M/C): N

Prpsd Depth : 5000 Prpsd Frmtn : ARTESIA-ON-GB-SA

E0009: Enter data to modify record

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06 CONFIRM

PF08 PF09 PRINT PF10 C102 PF11 HISTORY PF12 PF07

Date: 5/26/2000 Time: 10:33:29 AM

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UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South		Feet from the	East/\	West Line	County
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ARTESIA (Q	UEEN GF										
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Hole Siz	litiple O	Casing	O 17Proposec 500 21F	Depth 0 Propose	YESO  d Casing a	nation  and Ceme  Setting Dep	UNI ent Pr	S  ***********************************	nent	Est	3649 Spud Date 05-17-00
Hole Siz	Iltiple D  te ! 1/4"	Casing	O 17Proposec 500 21F Size 8 5/8"	Depth 0 Propose	YESO  d Casing a weight/foot 24#	nation  and Ceme  Setting Dep	UNI' ent Pr	S  ***********************************	nent 0 SX	Est SUFFICI 200' ABO	Spud Date 05-17-00  timated TOC  ENT TO COVER  EVE ALL KNOWN
Hole Siz	Iltiple D  te ! 1/4"	Casing	O 17Proposec 500 21F Size 8 5/8"	Depth 0 Propose	YESO  d Casing a weight/foot 24#	nation  and Ceme  Setting Dep	UNI' ent Pr	S  ***********************************	nent 0 SX	Est SUFFICI 200' ABO	3649 Spud Date 05-17-00  imated TOC CIRC ENT TO COVER
Hole Siz  12  7  **Describe the properties of the bloom o	roposed progression, RUN 6	gram. If this	O 17Proposec 500 21F Size 8 5/8" 5 1/2" application n, if any. Us	Depth O Casing is to DEEPE se additional	YESO  d Casing a weight/foot 24# 17#  N or PLUG BACK sheets if necessar	mation  and Ceme Setting Deprison 50  give the data or y.	UNITED THE PRESENTED THE PRESE	S  19Contractor TED  TOGRAM  Sacks of Cen  40  60  sent productive zo	nent 0 SX 0 SX	Est SUFFICE 200' ABO OIL AND	3649 Spud Date 05-17-00  timated TOC MILE TO CIRC ENT TO COVER EVE ALL KNOWN GAS HORIZONS W productive zon
Hole Siz  12  7  2 Describe the proposition of the blood	roposed proywout prevention	gram. If this tion program	O 17Proposec 500 21F Size 8 5/8" 5 1/2" application 1, if any. Us	Depth 0 Propose Casing to DEEPE additional to REDUCE	YESO  d Casing a weight/foot 24# 17#  N or PLUG BACK sheets if necessar  HOLE & DRIL	mation  and Ceme Setting Deprison  50  give the data or y.	UNITED THE SECOND THE PRESENT OF THE	S  POP CONTRACTOR  Sacks of Cen  40  60  sent productive zer  CMT 5 1/2" C	nent 0 SX 0 SX	SUFFICE 200' ABO OIL AND proposed ne	3649 Spud Date 05-17-00  Simated TOC  CIRC ENT TO COVER OVE ALL KNOWN GAS HORIZONS  We productive zoo  ON
Hole Siz  12  7  22 Describe the plo  DRILL TO 5. PRODUCTIO	roposed progwout prevention	gram. If this tion program	O 17Proposec 500 21F Size 8 5/8" 5 1/2" application n, if any. Us 5/8" CSG,	casing to DEEPE additional street and compute and comp	YESO  d Casing a weight/foot 24# 17#  N or PLUG BACK sheets if necessar  HOLE & DRIL	mation  and Ceme Setting Deprison  50  give the data or y.	UNITED THE SECOND THE PRESENT OF THE	S  19Contractor TED  TOGRAM  Sacks of Cen  40  60  sent productive zo	nent 0 SX 0 SX	SUFFICE 200' ABO OIL AND proposed ne	3649 Spud Date 05-17-00  Simated TOC  CIRC ENT TO COVER OVE ALL KNOWN GAS HORIZONS  We productive zoo  ON
Hole Siz  12  7  22 Describe the pi Describe the blo  DRILL TO 5: PRODUCTION  23 I hereby certify best of my knowled Signature:	roposed proywout preventon	gram. If this tion program & CMT 8 !	O 17Proposec 500 21F Size 8 5/8" 5 1/2" application 1, if any. Us	casing to DEEPE additional street and compute and comp	YESO  d Casing a weight/foot 24# 17#  N or PLUG BACK sheets if necessar HOLE & DRIL	give the data or	UNITED THE SECOND THE PRESENT OF THE	S  POP CONTRACTOR  Sacks of Cen  40  60  sent productive zer  CMT 5 1/2" C	nent 0 SX 0 SX	SUFFICE 200' ABO OIL AND proposed ne	3649 Spud Date 05-17-00  Simated TOC  SIMAL CIRC ENT TO COVER OVE ALL KNOWN GAS HORIZONS ON
Hole Siz  12  7  22 Describe the ploth of the bloth of th	roposed progwout prevention	gram. If this tion program & CMT 8 the tion gives lief.	O 17Proposec 500 21F Size 8 5/8" 5 1/2" application n, if any. Us 5/8" CSG,	casing to DEEPE additional street and compute and comp	YESO  d Casing a weight/foot 24# 17#  N or PLUG BACK sheets if necessar  HOLE & DRIL	give the data or y.  L TO 5000', I	UNITED THE PRESENT OF	S  POP CONTRACTOR  Sacks of Cen  40  60  sent productive zer  CMT 5 1/2" C	nent 0 SX 0 SX	SUFFICI 200' ABO OIL AND Proposed ne	3649 Spud Date 05-17-00  Simated TOC  CIRC ENT TO COVER OVE ALL KNOWN GAS HORIZONS  We productive zoo  ON

DISTRICT" I P.O. Box 1980, Hobbs, NM 88241-1980

DISTRICT IV

# State of New Mexico

Energy, Minerals and Natural Resources Department

Form C-102
Revised February 10, 1994
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

DISTRICT II P.O. Drawer DD, Artesia, NM 88211-0719

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

P.O. BOX 2088, SANTA FE, N.M. 87504-2088

OIL CONSERVATION DIVISION

P.O. Box 2088

Santa Fe, New Mexico 87504-2088

☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number	Pool Code	Pool Name					
		ARTESIA (QUEEN GR	RBG SA) QS				
Property Code	Prop	erty Name	Weil Number				
	LP	LP STATE					
OGRID No.	Oper	ator Name	Elevation				
14049	MARBOB ENER	GY CORPORATION	3649				

#### Surface Location

	UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
İ	Ε	5	18 S	28 E		2310	NORTH	230	WEST	EDDY

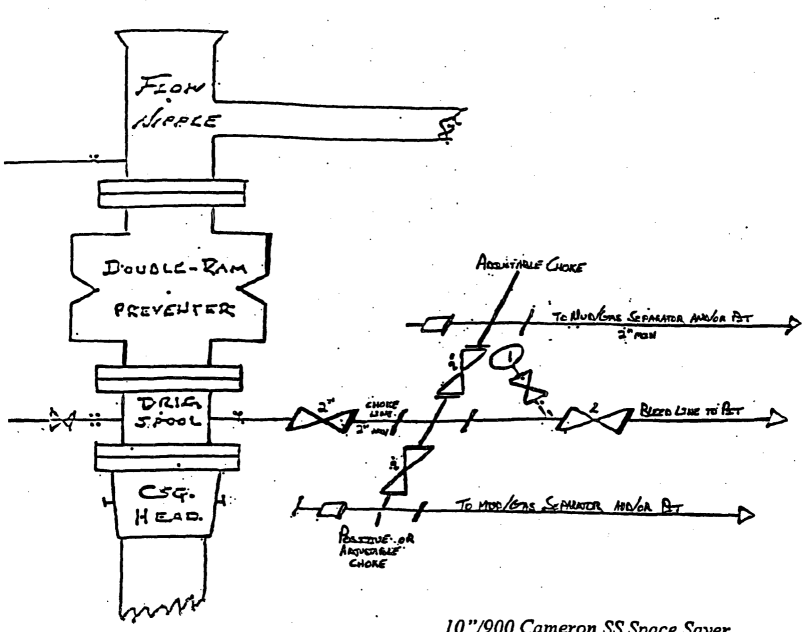
#### Bottom Hole Location If Different From Surface

			Boccom	HOTE LO	cation if bill	erenc riom sur	Tace		
UL or lot No.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
	Į.		ł						
			<u> </u>						
Dedicated Act	es Joint	or Infill Co	nsolidation	Code Or	der No.				
	1								
40	ì			}					

# NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	OPERATOR CERTIFICATION  I hereby certify the the information
	contained herein is true and complete to the best of my knowledge and belief.
— 2310'	Grabin Cockrum
	ROBIN COCKRIM Printed Name
230'	PRODUCTION ANALYST Title
	4/17/00 Date
	SURVEYOR CERTIFICATION
	I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison, and that the same is true and correct to the best of my belief.
	APRIL 10, 2000
	Date Surveyed DC Signature & Seal of Professional Surveyor
	Kmell Lulion 4/13/00
	Cartificate No. RONALD LE EIDSON 3239  CARY EIDSON 1264  CESSION MCDONALD 1218

# BL WOUT PREVENTER AND CHOKE MANIFOLD



10"/900 Cameron SS Space Saver 3000# Working Pressure 3000# Working Pressure Choke Manifold Page: 1 Document Name: untitled

CMD: ONGARD 07/31/00 10:09:49

OG6C101 C101-APPLICATION FOR PERMIT TO DRILL OGOMES -TP7k

OGRID Idn : 14049 API Well No: 30 15 31086 APD Status(A/C/P): A

Opr Name, Addr: MARBOB ENERGY CORP Aprvl/Cncl Date : 04-18-2000

PO BOX 227

ARTESIA,NM 88211-0227

Prop Idn: 25702 LP STATE Well No: 1

U/L Sec Township Range Lot Idn North/South East/West

Surface Locn : E 5 18S 28E FTG 1650 F N FTG 990 F W

OCD U/L : E API County : 15

Work typ (N/E/D/P/A) : N Well typ (O/G/M/I/S/W/C) : O Cable/Rotary (C/R) : F

Lease typ(F/S/P/N/J/U/I): S Ground Level Elevation: 3657

State Lease No: Multiple Comp (S/M/C) : N

Prpsd Depth : 5000 Prpsd Frmtn : ARTESIA-QN-GB-SA

E0009: Enter data to modify record

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06 CONFIRM

PF07 PF08 PF09 PRINT PF10 C102 PF11 HISTORY PF12

Date: 7/31/2000 Time: 10:31:32 AM

Page: 1 Document Name: untitled

ONGARD 07/31/00 10:10:07 CMD :

OG6C101 C101-APPLICATION FOR PERMIT TO DRILL OGOMES -TP7k

OGRID Idn : 14049 API Well No: 30 15 31109 APD Status(A/C/P): A

Opr Name, Addr: MARBOB ENERGY CORP Aprvl/Cncl Date : 04-25-2000

PO BOX 227

ARTESIA, NM 88211-0227

Prop Idn: 25702 LP STATE Well No: 2

U/L Sec Township Range Lot Idn North/South East/West

FTG 2301 F N FTG 230 F W Surface Locn: E 5 18S 28E

OCD U/L : E API County : 15

Work typ (N/E/D/P/A) : N Well typ (O/G/M/I/S/W/C): O Cable/Rotary (C/R) : F

Lease typ(F/S/P/N/J/U/I): S Ground Level Elevation : 3649

Multiple Comp (S/M/C): N State Lease No:

Prpsd Depth : 5000 Prpsd Frmtn : ARTESIA-QN-GB-SA

E0009: Enter data to modify record

PF01 HELP PF02 PF03 EXIT PF04 GoTo PF05 PF06 CONFIRM

PF08 PF09 PRINT PF10 C102 PF11 HISTORY PF12 PF07

Date: 7/31/2000 Time: 10:31:46 AM

