Submit 3 Conica

State of New Mexico

District 1	Ellergy, Minerals and Natur		
DISTRICT I		al Resources Department	Form C-103
FIJ Mae 1000 tt.ii			Revised 1-1-89
P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVAT	TON DIVISION	WELL API NO.
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	P.O. Box Santa Fe, New Mexi	70XX	30-015-23217
DISTRICT III		0/304-2088	5. Indicate Type of Lease
1000 Rio Brazos Rd., Aziec, NM 87410	0		STATE XX FEE
			6. State Oil & Gas Lease No.
SUNDRY NO	TICES AND REPORTS ON W	VELLS	V-176
DIFFERENT RES	BERVOIR LIGHT APPLICATION DEEP	EN OR PLUG BACK TO A	
. Type of Well:	C-101) FOR SUCH PROPOSALS.)	PERMIT	7. Lease Name or Unit Agreement Name
O.B.			-
Name of Operator	OTHER		New Mexico CY State
MARBOB ENERGY CORP.			8. Wall No.
Address of Operator			9. Well INO.
P.O. DRAWER 217, Art	esia, N.M. 88210		9. Pool same or Wildcat
			Undesignated Yeso 9/03/
Unit Letter ; 1	980 Feet From The South	Line and 1650	
Section 23			Feet From The East Line
	Township 17-S	tange 28-E	MPM Eddy
	10. Elevation (Show whether	DE RKB. RT. GR ALL	County
Check	Appropriate Box to Indiana	At-	
NOTICE OF INT	Appropriate Box to Indicate FENTION TO:	Nature of Notice, Rep	port, or Other Data
FORM REMEDIAL WORK		SUBS	EQUENT REPORT OF
	PLUG AND ABANDON	REMEDIAL WORK	
PORARILY ABANDON	CHANGE PLANS		ALTERING CASING
OR ALTER CASING		COMMENCE DRILLING O	TO A THE MEAN DONNENT IN A
ER:	!	CASING TEST AND CEME	INT IOD
EFT.		·-	.41 AOR ()
		OTHER.	
	208 (Clearly state all persinent details	OTHER.	
Describe Proposed or Completed Operational SEE RULE 1103.	xxx (Clearly state all pertinent details, and	OTHER:	estimated date of starting and
Describe Proposed or Completed Operational SEE RULE 1103.	one (Clearly state all persinent details, and	OTHER:	estimated date of starting and
Describe Proposed or Completed Operational SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud	'& cap w/35' cement,	OTHER:	estimated date of starting any proposed
Cescribe Proposed or Completed Operation (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement at	' & cap w/35' cement, p	OTHER:	estimated date of starting any proposed
Cescribe Proposed or Completed Operation (a) SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement pi (4) Perforate 5½ casing in and out 5½ casing	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' &	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Cescribe Proposed or Completed Operation (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement proposed or casing in and out 5½ casing in and out 5½ casing the contract of the cont	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Cescribe Proposed or Completed Operation (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement proposed or casing in and out 5½ casing in and out 5½ casing the contract of the cont	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Cescribe Proposed or Completed Operation (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement proposed or casing in and out 5½ casing in and out 5½ casing the contract of the cont	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Oescribe Proposed or Completed Operational SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement p: (4) Perforate 5½ casing in and out 5½ casing in and out 5½ casing the control of the cut of	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Obscribe Proposed or Completed Operations) SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement p: (4) Perforate 5½ casing in and out 5½ casing in and out 5½ casing the content of the co	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Obscribe Proposed or Completed Operations) SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement p: (4) Perforate 5½ casing in and out 5½ casing in and out 5½ casing the content of the co	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
ceribe Proposed or Completed Operations) SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement pi (4) Perforate 5½ casing in and out 5½ casing in and out 5½ casing the complete of the complete	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' ce	estimated date of starting any proposed
Cescribe Proposed or Completed Operational SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement pi (4) Perforate 5½ casing in and out 5½ casing in and	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed
Certify that the Information above is true and	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed
Certify that the Information above is true and	' & cap w/35' cement, p lug @ 8 5/8 shoe, 2330' & @ 13 3/8 shoe 380' & ng or circulate to sur	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed
Cestify that the information above is true and the state of the state	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	entimated date of starting any proposed 100' 190' 190' 190' 191' 1
Cescribe Proposed or Completed Operational SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement pi (4) Perforate 5½ casing in and out 5½ casing in and	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed 100' 191 191 Port II PATE 4-11-94
Cestify that the information above is true and the second of the second	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	entimated date of starting any proposed 100' 190' 190' 190' 191' 1
Cescribe Proposed or Completed Operation (1) SEE RULE 1103. (1) Set 5½ CIBP @ 4150 (2) Load hole w/mud (3) Spot 100' cement ping (4) Perforate 5½ casing in and out 5½ casing in	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed 100' 191 191 Port II PATE 4-11-94
Certify that the information above is true and the second of the second	' & cap w/35' cement, plug @ 8 5/8 shoe, 2330' & g @ 13 3/8 shoe 380' & ng or circulate to sur asing from 900'; set stlug, set P&A marker	OTHER: delive pertinent dates, including perforations @ 420 8 5/8 shoe @ 227 squeeze w/100' cerf w/100 sacks tub plug & surface	estimated date of starting any proposed 100' 191 191 Port II PATE 4-11-94

133/8 380 1 85/8 2279 5/2 010870 TOC 900 705390 TOC 500 BOS 1544

5/2 10970