Form 3160-5 (June 1990) DEPARTMENT OF THE INTERNAL. OIL CONS. DIVISION BUREAU OF LAND MANAGEMENTS, 1st Street

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

daF

5. Lease Designation and Serial No. NM-20351

SUNDRY NOTICES AND REPORTS CAMPLES NM 88210-2834 n for proposals to drill or to deepen or reentry to a different reservoir.

6. If Indian, Allottee or Tribe Name

Location of Well (Footage, Sec., T., R., M., or Survey Description) 1980' FSL & 660' FEL of Section 17-T17S-R27E 11. County or Parish, State Eddy County, New Met 12. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent		SUBMIT	IN TRIPLICATE	7. If Unit or CA, Agreement Designation
Metro Company Metro Shut-Off Metro Shut-Off Metro	. Type of	Well	THE STATE OF THE S	
Name of Operator Mew/bourne Oil Company Address and Telephone No. P. O. Box 5270, Hobbs, NM 88241 (505) 393-5905 10. Field and Pool, or Explorator Logan Draw Morrov 1980' FSL & 660' FEL of Section 17-T17S-R27E 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Subsequent Report Final Abandonment Recompletion New Constitution Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water (these Report and a description and measured and true vertical deepths for all markders and zones pertinent to this work)* 13. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If we disencionally drilled, give subsurface locations and measured and true vertical deepths for all markders and zones pertinent to this work)* 10/10/99 Plug and abandon dry hole as per BLM instructions. Set cernent plugs as follows: 1) 50 sacks Class 1 8830-8680' 2) 55 sacks Class C 8134-4034' 4) 30 sacks Class C 6180-1030' 3) 40 sacks Class C 6180-1030' 3) 40 sacks Class C 1663-1463' 5) 25 sacks Class C 6184-4030' 4) 30 sacks Class C 1639-293' 6) 10 sacks Class C 4 surface Cut off 8-5/8' casing 4' below ground, welded cap on top of casing, and installed dry hole marker. PETER WHESTER NOV 1 8 1999 BUREAL OF THE ORDINAL AGENTY Take District Manager Take District Manager Take District Manager		Oil Gas Other Dry Hole	/5 ² #	8. Well Name and No.
Mewbourne Oil Company Address and Telephone No. P. O. Box 5270, Hobbs, NM. 88241 (505) 393-5905 Location of Well (Footage, Sec., T., R. M., or Survey Description) 1980' FSL & 660' FEL of Section 17-T17S-R27E 2 CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion Notice of Intent Recompletion Now Construction Non-Toutine Fracturing Water Shut-Off Cashing Repair Conversion to Injection Other 13. Describe Proposed or Completed Operations (Clearly state all partinet debails, and give pertinent dates, including estimated date of starting any proposed work. If we detectionally dried, give subsurface locations and measured and true vertical depths for all mantiders and zonese pertinent to this work).* 10/10/99 Plug and abandon dry hole as per BLM instructions. Set cement plugs as follows: 1) 50 sacks Class C 9830-880' 2) 55 sacks Class C 1663-1463' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1663-1463' 5) 25 sacks Class C 1678-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C 4 surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. APPROVED NOV 1 8 1999 BURGAL DEL MARKER AND ALL AND AL				Federal "R" #2
Address and Telephone No. P. O. Box 5270, Hobbs, NM 88241 (505) 393-5905 Location of Well (Footage, Sec. T. R. M., or Survey Description) 1980' FSL & 660' FEL of Section 17-1178-R27E 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION Notice of Intent		1		9. API Well No.
P. O. Box S270, Hobbs, NM 88241 (505) 393-5905 Location of Well (Footage, Sec., T. R. M., or Survey Description) 1980' FSL & 660' FEL of Section 17-T17S-R2/E 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Recompletion New Construction New Construction New Construction New Construction New Construction New Construction New Conversion to Injection Dispose Water Subsequent Report Final Abandonment Notice Altering Casing Other Other Other Subsequent Report In Describe Proposed or Completed Operations (Clearly state all perfined details, and give pertinent dates, including estimated date of starting any proposed work. If we disectionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 13. Describe Proposed or Completed Operations (Clearly state all perfined details, and give pertinent dates, including estimated date of starting any proposed work. If we disectionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 10/10/99 Pilug and abandon dry hole as per BLM instructions. Set cerement plugs as follows: 1) 50 sacks Class B 8830-8680' 2) 55 sacks Class C 4180-6030' 3) 40 sacks Class C 4180-6030' 4) 30 sacks Class C 4180-6030' 5) 55 sacks Class C 4180-6030' 6) 10 sacks Class C 4180-6030' 7) 10 sacks Class C 4180-6030' 7) 10 sacks Class C 4180-6030' 8) 10 sacks Class C 4180-6030' 10 sacks C			OCO CEIVED	30-015-30752
Logan Draw Morrov 1980' FSL & 660' FEL of Section 17-T17S-R27E 11. County or Partah, State Eddy County, New Met 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Recompletion New Construction			93-5905	10. Field and Pool, or Exploratory Area
11. County or Parish, State Eddy County, New Mer 2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent Notice of Intent Subsequent Report Plugging Back Subsequent Report Gashing Repair Convention to Injection Dispose Water Plugging Back Other Other Dispose Water Dispose Water Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If we directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.) 10/10/99 Plug and abandon dry hole as per BLM instructions. Set cement plugs as follows: 1) 50 sacks Class 1 8830-8680' 2) 55 sacks Class 6 180-6030' 3) 40 sacks Class C 4184-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 1563-1463' 6) 10 sacks Class C 393-293' 6) 10 sacks Class C 393-293' 6) 10 sacks Class C 34 surface Cut off 8-5/8' casing 4' below ground, welded cap on top of casing, and installed dry hole marker. PETER WATER TRANSPORTED APPROVED APPROVED PETER WATER TRANSPORTED APPROVED APPROVED APPROVED PETER WATER TRANSPORTED APPROVED APPRO	Locatio	n of Well (Footage, Sec., T., R., M., or Survey Desc	crintion)	Logan Draw Morrow
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent	1980'	FSL & 660' FEL of Section 17-T17S-R2	7È \ <i>`</i> , <i>e</i> _e	11. County or Parish, State
2. CHECK APPROPRIATE BOX(s) TO INDICATE NATURE OF NOTICE, REPORT, OR OTHER DATA TYPE OF SUBMISSION TYPE OF ACTION Notice of Intent			₹99 9007 \	
TYPE OF SUBMISSION Notice of Intent Notice of Intent Notice of Intent Subsequent Report Final Abandonment Notice Abandonment Recompletion New Construction New Construction New Construction Recompletion Non-Routine Fracturing Water Shut-Off Casing Repair Altering Casing Other Other Other Secompletion Other Recompletion Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water Nou-Routine Fracturing Water Shut-Off Conversion to Injection Other Recompletion Conversion to Injection Other Recompletion Other Injection of multiple completion Conversion to Injection Other Recompletion Other Injection of multiple completion Other Recompletion Other Injection Other Injection of multiple completion Other Recompletion Other Injection Other Injection Other Recompletion Other Injection Other Injection Other Injection Other Recompletion Other Injection Other Recompletion Other Injection Other I				Eddy County, New Mexico
Notice of Intent	2.	CHECK APPROPRIATE BOX(s)	TO INDICATE NATURE OF NOTICE, REF	PORT, OR OTHER DATA
Recompletion Now Construction Now Construction Now Construction Non-Routine Fracturing Water Shut-Off Water Shut-Off Water Shut-Off Conversion to Injection Dispose Water Other		TYPE OF SUBMISSION	TYPE OF A	CTION
Recompletion New Construction New Construction Non-Routine Fracturing Plugging Back Non-Routine Fracturing Water Shut-Off Casing Repair Water Shut-Off Casing Repair Conversion to Injection Dispose Water Plugs Repair Conversion to Injection Dispose Water Plugs Repair Conversion to Injection Dispose Water Plugs Repair Conversion to Injection		Notice of Intent	Abandonment	Change of Plans
Gasing Repair Casing Conversion to Injection Altering Casing Conversion to Injection			Recompletion	New Construction
Casing Repair Water Shut-Off Conversion to Injection Other O		X Subsequent Report	Plugging Back	Non-Routine Fracturing
Final Abandonment Notice Other Other Oispose Water Oispose Water Other Oispose Water Oispose Oispose Water Oispose Oispo				Water Shut-Off
Other Dispose Water Note: Report result of multiple completion Note Report result of multiple completion Note: Report result of note: Note: Report result of note: Note: Report result of note: N		Final Abandonment Notice		Conversion to Injection
Receive require of multiple completion. 3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If we directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 10/09/99 Drilled 7-7/8" hole to 9210'. Logged open hole. 10/10/99 Plug and abandon dry hole as per BLM instructions. Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 1563-1463' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. PETER W. PHESTER NOV 1 8 1999 BUREAU OF TREE DISTRIBUTE AND ALGEMENT Title District Manager Title District Manager		I stat Abaticothic (1989)		Dispose Water
3. Describe Proposed or Completed Operations (Clearly state all pertinet details, and give pertinent dates, including estimated date of starting any proposed work. If we directionally drilled, give subsurface locations and measured and true vertical depths for all markders and zones pertinent to this work.)* 10/09/99 Drilled 7-7/8" hole to 9210'. Logged open hole. 10/10/99 Plug and abandon dry hole as per BLM instructions. Set cernent plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. APPROVED PETER W THESTER NOV 1 8 1999 BUREAU OF ROSWELL RENOUNCE AND A pate 10/22/99 14.1 hereby certify that the foregoing is true and correct Signed JEMM Colors Title District Manager				
5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. APPROVED PETER W. THESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Signed JEMA Color - Date 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measu /99 Drilled 7-7/8" hole to 9210'. Logged	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)*
5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. APPROVED PETER W. THESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Signed JEMM Colour Title District Manager Title District Manager 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged //99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680'	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is tent to this work.)*
5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. APPROVED PETER W. CHESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Signed JEMA OF LAND MANAGEMENT Title District Manager pate 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030'	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	mated date of starting any proposed work. If well is tent to this work.)*
Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. APPROVED PETER W. CHESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE ARFA Pate 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034'	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	mated date of starting any proposed work. If well is tent to this work.)*
Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry hole marker. 10/11/99 Rig released. APPROVED PETER W. CHESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Pate 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463'	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is sent to this work.)* 0 - 2 - 9 9 - 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Cut off 8-5/8" casing 4' below ground, welded cap on top of casing, and installed dry note market. APPROVED PETER W. CHESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RENOUNCE AREA Pate 14. I hereby certify that the foregoing is true and correct Signed Signed Title District Manager	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293'	ured and true vertical depths for all markders and zones pertir l open hole. Il M instructions	Completion or Recompletion Report and Log form.) mated date of starting any proposed work. If well is sent to this work.)* 0 - 2 - 9 9 - 10 - 10 - 10 - 10 - 10 - 10 - 1
10/11/99 Rig released. APPROVED PETER W. CHESTER NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Pate 14. I hereby certify that the foregoing is true and correct Signed JEMM Clear Title District Manager	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface	ured and true vertical depths for all markders and zones perting open hole. ILM instructions.	mated date of starting any proposed work. If well is tent to this work.)* O - 2 - 9 9 - 14
NOV 1 8 1999 BUREAU OF LAND MANAGEMENT ROSWELL RESOURCE AREA Pate 10/22/99	direct 10/09	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface	red and true vertical depths for all markders and zones pertit lopen hole. Cost I 12 - 3 P Welded cap on top of casing, and installed dry h	mated date of starting any proposed work. If well is tent to this work.)* D - 2 - 9 9 - 9 - 9 - 9 - 9 - 9 - 9 - 9 -
Signed JEMM Signed Title District Manager pate 10/22/99	10/09 10/10	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground	per and true vertical depths for all markders and zones perting open hole. SLM instructions.	mated date of starting any proposed work. If well is tent to this work.)* O-2 -99 A toole marker.
Signed JEMM Signed Title District Manager pate 10/22/99	direct 10/09 10/10	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground	per and true vertical depths for all markders and zones perting open hole.	mated date of starting any proposed work. If well is tent to this work.)* D - 2 - 9 9 A - 2 -
Signed JEMM Signed Title District Manager pate 10/22/99	10/09 10/10	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cement plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground	welded cap on top of casing, and installed dry harmony $PETERW$	mated date of starting any proposed work. If well is tent to this work.)* O-2 -99 A-2 -99 A-3
Signed //South State	10/09 10/10	jonally drilled, give subsurface locations and measuring prilled 7-7/8" hole to 9210'. Logged Jones Plug and abandon dry hole as per B Set cernent plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground Jones Plass Pl	welded cap on top of casing, and installed dry harmony $PETERW$	mated date of starting any proposed work. If well is tent to this work.)* D - 2 - 9 9 - 10 - 2 - 9 9 - 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10
(INB SURVEY FOUR CURRENT FOR SURVEY FOR A SU	10/09 10/10 10/11	ionally drilled, give subsurface locations and measur/99 Drilled 7-7/8" hole to 9210'. Logged /99 Plug and abandon dry hole as per B Set cernent plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground /99 Rig released.	welded cap on top of casing, and installed dry harmonic per	mated date of starting any proposed work. If well is tent to this work.)* D - 2 - 9 9 - 10 - 2 - 9 9 - 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10
Approved by Title Date	10/09 10/10 10/11 10/11	ionally drilled, give subsurface locations and measuring prilled 7-7/8" hole to 9210'. Logged 199 Plug and abandon dry hole as per B Set cernent plugs as follows: 1) 50 sacks Class H 8830-8680' 2) 55 sacks Class C 6180-6030' 3) 40 sacks Class C 4134-4034' 4) 30 sacks Class C 1563-1463' 5) 25 sacks Class C 393-293' 6) 10 sacks Class C at surface Cut off 8-5/8" casing 4' below ground 199 Rig released.	welded cap on top of casing, and installed dry harmonic per	mated date of starting any proposed work. If well is tent to this work.)* D - 2 - 9 9 - 10 - 2 - 9 9 - 11 - 10 - 10 - 10 - 10 - 10 - 10 - 10