# PETROLEUM POTENTIAL OF THE LITTLE MISSOURI NATIONAL GRASSLANDS

by

D. W. Fisher, J. A. LeFever T. J. Heck, and R. D. LeFever



REPORT OF INVESTIGATION 91 NORTH DAKOTA GEOLOGICAL SURVEY

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Sign at the Little Missouri National Grasslands boundary off I-94 at the Fryburg Exit. Photograph courtesy of M. Ray.

# CONTENTS

| Page   | e |
|--|---|
| ILLUSTRATIONS  | / |
| INTRODUCTION   | 1 |
| OVERVIEW OF NORTH DAKOTA PETROLEUM GEOLOGY   | 1 |
| OVERVIEW OF NORTH DAKOTA AND LMNG EXPLORATION $\ldots \ldots \ldots$ | 2 |
| EXPLORATION COMPARISON BETWEEN LMNG AND NORTH DAKOTA 1   | 6 |
| FUTURE EXPLORATION TRENDS ON THE LMNG  | 6 |
| ENHANCED OIL RECOVERY  | 7 |
| OILFIELD AREAS   | 1 |
| OCCURRENCE POTENTIAL   | 1 |
| UNDISCOVERED FIELDS  | 4 |
| ESTIMATED ULTIMATE RECOVERIES  | 4 |
| ACKNOWLEDGEMENTS   | 8 |
| REFERENCES   | 9 |
| APPENDIX A   | 3 |

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# LIST OF ILLUSTRATIONS

| Ρ | а | q | e |
|---|---|---|---|
|   | u | - | - |

| Figure 1  | Generalized stratigraphic column of the North Dakota portion of the Williston Basin  |
|-----------|--|
| Figure 2  | Generalized tectonic provinces in North Dakota   |
| Figure 3  | Sequential maps showing marine communication directions into the Williston Basin during selected sequences   |
| Figure 4  | Differentiation of the Elk Point Basin during<br>deposition of the Winnipegosis Formation  |
| Figure 5  | Generalized cross-section of Mississippian<br>strata in the Williston Basin  |
| Figure 6  | Diagrammatic cross-section of Mississippian<br>stratigraphic relations   |
| Figure 7  | Exploratory drilling cycles in North Dakota<br>from 1951-1989  |
| Figure 8  | Wildcat drilling in the LMNG from 1951-1989  |
| Figure 9  | Graph of average area plotted against average cumulative production and average number of producing wells in the study area. Data is an average of all pools |
| Figure 10 | Graph of average area plotted against average cumulative production and average number of dry holes in the study area. Data is an average of all pools       |
| Figure 11 | Occurrence potential map of the Tyler/Heath Formations in the study area   |
| Figure 12 | Occurrence potential map of the Madison Formation in the study area  |
| Figure 13 | Occurrence potential map of the Bakken Formation in the study area   |
| Figure 14 | Occurrence potential map of the Three Forks/Sanish<br>Formations in the study area   |
| Figure 15 | Occurrence potential map of the Birdbear Formation in the study area   |

# Page

| Figure 16 | Occurrence potential map of the Duperow Formation<br>in the study area                 |
|-----------|--|
| Figure 17 | Occurrence potential map of the Silurian/Interlake<br>Formations in the study area     |
| Figure 18 | Occurrence potential map of the Stonewall Formation in the study area                  |
| Figure 19 | Occurrence potential map of the Gunton Formation in the study area                     |
| Figure 20 | Occurrence potential map of the Red River Formation in the study area                  |
| Figure 21 | Occurrence potential map of the Winnipeg/Deadwood<br>Formations in the study area      |
| Figure 22 | Structure contour map on the Mississippian Greenpoint<br>Anhydrite in the study area   |
| Figure 23 | Graph of the field size classification system of the<br>U. S. G. S                     |
| Figure 24 | Graph of the estimated number of undiscovered pools in the study area using method one |
| Figure 25 | Graph of the number of undiscovered pools in the study area from method two            |

This report condenses an open-file report completed in early 1990 by the North Dakota Geological Survey evaluating the hydrocarbon potential of the Little Missouri National Grasslands (LMNG) for the U. S. Forest Service. The study was completed under two contracts. The first contract, Number 40-0343-9-7031 reviewed the petroleum geology, summarized the exploration history, and identified existing wells, oil fields, and enhanced recovery projects in the study area. It also identified the hydrocarbon occurrence potential and forecast the reasonably foreseeable development in the LMNG. The second contract, Number 40-0343-0-7019 estimated the area and recoverable reserves of existing oil and gas pools and estimated the number of undiscovered pools in the study area. The original report is on file and available to the public at either the North Dakota Geological Survey in Bismarck, North Dakota or at the supervisor's office of the Custer National Forest in Billings, Montana.

#### 1:A OVERVIEW OF THE PETROLEUM GEOLOGY OF THE NORTH DAKOTA PART OF THE WILLISTON BASIN

#### INTRODUCTION

Deposition occurred during each Phanerozoic period in the Williston Basin (Fig. 1). The Phanerozoic sedimentary record shows major cycles of rapid marine transgression followed by slower marine regression. These cycles are the sequences described by Sloss (1963).

Most of the hydrocarbons produced in the Williston Basin are from Paleozoic rocks. Some Triassic sands produce oil in the northeastern Williston Basin and some Cretaceous sands produce natural gas in the southern Williston Basin. Natural gas was produced from Cretaceous sands in Dickey and LaMoure Counties, and from glacial drift in Bottineau County during the late 1890's to early 1900's.

## SEQUENCE STRATIGRAPHY

# BASEMENT ROCKS (Precambrian)

Initial Phanerozoic deposition occurred on a weathered surface of Precambrian rocks. Precambrian geology is complex, consisting of many "juxtaposed, fault-bounded lithostructural domains" (Peterman and Goldich, 1982, p. 12). Green et al. (1985, p. 624) suggested that the basement rocks in western North Dakota formed in an orogenic belt, called the Trans-Hudson Orogen, that was either an "island arc and associated fore-arc or back-arc basin", between the Archean Superior and Wyoming Provinces (Fig. 2). One well in Newporte Field produced oil from fractured Precambrian rocks.

<u>SAUK SEQUENCE</u> (Cambrian-Lower Ordovician)

The Deadwood Formation records both the earliest sedimentation in the Williston Basin and the beginning of the Sauk Sequence. Transgression was from the west into an embayment on the edge of the Cordilleran shelf (Carlson, 1960; Lochman-Balk, 1972). Deposition of siliciclastic sediments dominated Cambrian time. By Early Ordovician time deposition of carbonate sediments was occurring in the center of the basin. The Williston Basin had formed and begun to subside by the end of the Sauk Sequence (LeFever et al., 1987). The Deadwood Formation is productive along the Nesson Anticline and in Newporte Field.

## <u>TIPPECANOE</u> SEQUENCE (Ordovician-Silurian)

During the Tippecanoe Sequence the Williston Basin was connected to the

# STRATIGRAPHIC COLUMN



Figure 1. Generalized stratigraphic column of the North Dakota portion of the Williston Basin.



Figure 2. Generalized Precambrian tectonic provinces in North Dakota (modified from Green et al., 1985).

ocean through a southwest seaway and a second, southeast seaway over the Trans-Continental Arch (Fig. 3a). At the base of the Tippecanoe Sequence lies the Winnipeg Group consisting of the Black Island, Icebox, and Roughlock Formations. The Group was deposited in marginal to shallow marine environments. The Black Island Formation has two members (Thompson, 1984): a lower arenite and shale, and an upper quartz The Icebox Formation is an arenite. organic-rich green shale and is thought to be a source rock for Lower Paleozoic reservoirs (Dow, 1974; Williams, 1974). The Roughlock Formation is predominantly a nodular limestone and is transitional with the Red River Formation (LeFever et al., 1987). The Winnipeg Group is productive on the Nesson Anticline and on the Heart River Anticline at Richardton and Taylor Fields in eastern Stark County. Gas production from Black Island sands dominates both occurrences.

The Red River Formation lies at the base of the Big Horn Group and conformably overlies the Roughlock Formation. An informal lower member consisting of a fossiliferous and selectively dolomitized limestone comprises the lower two-thirds of the formation (Carroll, 1979). An informal upper member includes four dolomitized porosity zones, the 'D', 'C', 'B', and 'A' zones. The 'D' zone was deposited in a subtidal to intertidal environment and the three overlying zones in a supratidal environment (Carroll, 1979). Thin argillaceous carbonates or anhydrites generally overlie the porosity zones across most of North Dakota. The Red River Formation is productive in the deeper part of the basin. Most Red River production is associated with structural closures, although the best porosity is not always coincident with the structure's crest (Longman et al., 1983).

The Stony Mountain Formation conformably overlies the Red River Formation and is comprised of interbedded calcareous shales and argillaceous limestones. The Stony Mountain Formation is rarely productive, but where it is productive it is always associated with a Red River structure.

The Stonewall Formation is the uppermost formation in the Big Horn Group and conformably overlies the Stony Mountain Formation. The formation was deposited during Ordovician and Silurian time and consists mainly of dolomites and limestones, with thin anhydrite beds near the basin center. Production from the Stonewall Formation is rare and is usually associated with Red River structures.

The Interlake Formation conformably overlies the Stonewall Formation and records latest Tippecanoe Sequencedeposition. Interlakelithologies are dominated by dolomitic mudstones and dolomites. The Interlake Formation was exposed from Late Silurian through Early Devonian and karst topography was formed.

Various interpretations have been made of Interlake stratigraphy. LoBue (1983) informally subdivided the Interlake Formation into three members and interpreted the formation to record a sequence of sublittoral to supralittoral environments. LoBue also recognized paleosols in the Interlake and interpreted them to record periods of prolonged subaerial exposure (LoBue, 1983).

Megathan (1987) assigned group status to the Interlake and defined eight formations within it. Megathan interpreted the Interlake Group as sediments deposited in a succession of hypersaline (lower Interlake) to freshwater (upper Interlake) environments. In contrast, Inden et al. (1988, p. 293) considered the Interlake to be a formation and interpreted it as many "low-energy shallowing-upward, restricted-marine cvcles." This report follows the terminology of LoBue (1983).

The upper Interlake Formation is productive along large structures but the controls on production are not well understood. Salt-plugged porosity degrades reservoir performance in some



Figure 3. Sequential map series with the Marine Communication directions shown during the Tippecanoe, Lower and Upper Kaskaskia, and Absaroka Sequences (Gerhard et al, 1982) reprinted with permission from AAPG.

places, and fracturing has enhanced performance in others. The middle Interlake Formation is marginally productive in two fields in Stark County. The lower Interlake Formation produces from two porosity zones, informally named the Salsbury and the Putnam. Presently, these two porosity zones produce on major structures in North Dakota.

## <u>KASKASKIA SEQUENCE</u> (Devonian-Mississippian)

Deposition of Kaskaskia Sequence rocks in the Williston Basin occurred during two transgressive cycles. Therefore the sequence is divided into two parts. Limestones dominate the Kaskaskia Sequence record, although two major evaporite sections are preserved.

## LOWER KASKASKIA SEQUENCE

The initial Kaskaskia Sequence transgression was from the northwest (Fig. 3b) out of the Elk Point Basin. At the base of the sequence is the Ashern Formation. Lobdell (1984) divided the formation into lower red and upper gray dolostone members. The lower member formed in a restricted marine environment, whereas the upper member records change to a less restricted а environment. Both nodular and bedded anhydrite are present throughout the Ashern, but are more common in the lower member. The Ashern Formation is non-productive in North Dakota.

The Winnipegosis Formation conformably overlies the Ashern Formation and is dominantly a limestone. In northwestern North Dakota Winnipegosis deposition occurred in the slowly subsiding Elk Point Basin (Fig. 4). Elsewhere in the state, deposition occurred on a broad stable platform (Ehrets and Kissling, 1987). In the Canadian portion of the Williston Basin, the Winnipegosis Formation produces from pinnacle reefs. Commercial production has been established in North Dakota along the platform margin at Temple and Hamlet Fields and on the platform in Round Prairie Field. Platform margin fields produce from argillaceous carbonates deposited in basin-slope facies; platform fields produce from patch reefs (Ehrets and Kissling, 1978).

During latest Winnipegosis deposition, the basin became restricted and eventually halites of the Prairie Formation were deposited. With time, salt deposition spread onto the basin margins and eventually covered the reefs (Kerr, 1988). Dissolution of the Prairie salt is an important local trapping mechanism in the Williston Basin. Beds draped across dissolution edges enhanced closure in many fields such as Glenburn, Sherwood, and Wiley Fields, while two-stage salt dissolution formed the "Nisku Reefs" of northeastern Montana.

When the northern seaway into North Dakota reopened, the Dawson Bay Formation was deposited on a stable, low-relief shelf in a normal to slightly restricted marine environment. 1n North Dakota. northwestern stromatoporoid-dominated patch reefs formed on an open platform (Dean, 1982). Evaporites in the upper Dawson Bay Formation record renewed restriction of the seaway into the Williston Basin. The Dawson Bay Formation is productive in two fields in North Dakota. At Dolphin and Temple fields, porous carbonates pinch out updip on a structural nose (Dean, 1982; Heck, 1987).

The Souris River Formation conformably overlies the Dawson Bay Formation and is lithologically similar to it. The Souris River Formation produces oil from one well in Dolphin Field. Production from the Souris River Formation along the Nesson Anticline was pooled with production from the Duperow Formation (Pilatzke et al. 1987).

The Duperow Formation conformably overlies the Souris River Formation and consists of repetitive shoaling-upwardsequences (Wilson, 1967; Pilatzke et al, 1987). Each sequence



Figure 4. Generalized map of the Elk Point Basin during the desposition of the Winnipegosis Formation. The North Dakota portion of the basin is shown in the inset where the deep basin is distinguished from its fringing shelf (modified Grayston et. al., 1964).

includes rocks deposited in a lower subtidal, middle intertidal, and upper supratidal environment. The Duperow Formation produces from stratigraphic traps in the central Williston Basin, from structural traps along the Nesson Anticline, and from combination traps on the Billings Nose. The Duperow Formation also produces on the eastern flank of the Cedar Creek Anticline, where truncated porous carbonates are capped by Englewood Formation equivalents.

The Birdbear Formation (Nisku Formation of some workers) conformably overlies the Duperow Formation. Loeffler (1982) described the Birdbear Formation as fossiliferous limestones and dolomitic muddy limestones deposited in shallow marine to supralittoral environments. The Birdbear Formation produces from stromatoporoid banks. amphiporid back-bank facies, or locally dolomitized porosities. The Birdbear Formation is productive from small structures along the Nesson Anticline and elsewhere, along the east flank of the Cedar Creek Anticline, and from two-stage salt dissolution structures in northeastern Montana.

The Three Forks Formation conformably overlies the Birdbear Formation. Three Forks sedimentation occurred in shallow marine to supratidal depositional environments in a shallow epeiric sea (Dumonceaux, 1984). The Three Forks Formation is primarily a micrite to dolomicrite interbedded with anhydrite. An informal unit called the Sanish sand is locally developed at the top of the Three Forks Formation and is the primary producing horizon in Antelope Field.

The Bakken Formation conformably overlies the Three Forks Formation in the basin center, and unconformably overlies it elsewhere (Webster, 1984). Gerhard et al. (1982) interpreted the Bakken Formation as a record of the initial phase of upper Kaskaskia Sequence deposition. Recent work by Schmoker and Hester (1982) showed the depositional pattern of the Bakken Formation to be coincident with the Elk Point Basin. Therefore, we include the Bakken Formation in the lower Kaskaskia Sequence.

The Bakken Formation has three informal members, an upper and a lower black, organic-rich shale, and a middle arenaceous limestone to siltstone. Depositional environments interpreted for the Bakken Formation have ranged from deep marine to terrestrial (Webster, 1984).

Bakken Formation is The an excellent source rock and is considered to be the source rock for most reservoirs in Mississippian rocks in the Williston Basin (Dow, 1974; Webster, 1984; Price et al., 1984). Recent work has shown that the Lodgepole Formation was the source of some of that oil (Osadetz and Snowdon, 1986). The Bakken Formation is itself productive on, and next to, the Nesson Anticline, and along its southwestern depositional limit in Golden Valley and Billings Counties. The Bakken Formation has poor matrix permeabilities but produces where overpressured and fractured.

# UPPER KASKASKIA SEQUENCE

Deposition of upper Kaskaskia Sequence sediments began sometime during the early Lodgepole. The Williston Basin was by then separated from the Elk Point Basin and transgressions occurred eastward through the Central Montana Trough (Fig. 3c).

The Madison Group comprises three formations, the Lodgepole, Mission Canyon, and Charles. These formations are conformable in the basin center but exhibit complex intertonguing relationships along the basin margins (Fig. 5). Most workers divide the Madison Group into five informal, wireline log-defined, intervals. In ascending order, they are the Bottineau, Tilston, Frobisher-Alida, Ratcliffe, and Poplar intervals (Fig. 5).

The Lodgepole Formation (Bottineau



Figure 5. Generalized cross-section of Mississippian strata in the Williston Basin. (Gerhard et al, 1982) Reprinted with permission from A.A.P.G.

interval) conformably overlies the Bakken Formation in the basin center and unconformably onlaps Upper Devonian formations in eastern North Dakota and along the Cedar Creek Anticline. The Lodgepole Formation consists of limestones and dolomites deposited in normal marine to restricted shelf environments (Heck, 1979). Biorlie and Anderson (1978) identified a system of lower Lodgepole Waulsortian bioherms in eastern North Dakota.

The Lodgepole Formation is a major producing horizon in Manitoba, but no significant production exists in North Dakota. A middle Lodgepole porosity has been productive in four Williams County wells, although production from this zone was uneconomic (LeFever and Anderson, 1984). Shale beds and argillaceous limestones in the lower Lodgepole may be an important petroleum source rock (Osadetz and Snowdon, 1986).

The Mission Canyon Formation (Tilston and Frobisher-Alida intervals) consists primarily of limestones interbedded with anhydrites and Deposition occurred in dolomites. environments that ranged from open marine to coastal sabkha and record a regressive sequence (Lindsay, 1988). The Frobisher-Alida interval encompasses most of the Mission Canyon Formation and has produced more oil than any other stratigraphic unit in the The Frobisher-Alida Williston Basin. interval has been subdivided into eight informal porosity zones. In ascending order they are the Landa, Wayne, Glenburn, Mohall, Sherwood, Bluell, Coteau, and Dale (Fig. 6) (Harris et al., 1966; Voldseth, 1986).

The Charles Formation (Ratcliffe and Poplar intervals) is primarily interbedded evaporites and limestones, and was deposited in a restricted marine environment. The Charles Formation records a major marine regression during deposition of the upper Kaskaskia Sequence.

Lindsay (1988) and Hendricks

(1989) identified four main types of Mission Canyon traps:

1) combination structural and stratigraphic traps;

2) porous carbonate (usually an island or shoal) pinching out updip into impermeable (intertidal or inter-island) carbonate;

3) porous carbonate facies changing updip into impermeable anhydrite;

4) truncated porous carbonate capped by impermeable Triassic rocks.

Approximately 65% of the oil produced in North Dakota has come from the Charles and the Mission Canyon Formations.

Latest Kaskaskia Sequence deposition is recorded by the Kibbey and Otter Formations. Both formations consist of interbedded sandstones, shales and limestones. The clastic rocks had an "mark the extra-basinal source and influence of the Ancestral Rocky Mountain orogenic event" (Gerhard et al., 1982, p. 998). The Kibbey Formation is productive along the Weldon Fault in Montana and from one well in Red Wing Creek Field, Shales in the Otter North Dakota. Formation are considered to be the source rocks for lower Absaroka Sequence reservoirs (Dow, 1974). In central North Dakota, the unconformity at the top of the Kaskaskia Sequence truncated only the Otter Formation. Elsewhere, variable amounts of Kaskaskia Sequence strata are missing.

# ABSAROKA SEQUENCE

During Absaroka deposition, marine transgressions were from the southwest (Fig. 3d). Deposition was concurrent with tectonic activity west of the Williston Basin. Interbedded marginal marine evaporites, and terrestrial rocks record sedimentation within the basin.

Deposition of the Tyler Formation (Pennsylvanian) occurred in a slowly subsiding basin and marked the beginning of the Absaroka Sequence. Sturm (1982) divided the Tyler Formation into two



Figure 6. Diagrammatic cross-section of the Mississippian strata in the Williston Basin that illustrates the stratigraphic relationships (modified from Hendricks, 1989).

informal units, a lower unit of interbedded shales, mudstones, and sandstones and an upper unit of interbedded limestones, calcareous mudstones, and anhydrites. Sturm interpreted the lower unit to record the progradation of a delta and the upper unit to record the development of a barrier island. The latter is capped by rocks deposited in lagoonal and estuarine The Tyler Formation environments. produces oil from both the barrier island and from channel-fill sandstones.

The youngest oil-producing formation in North Dakota is the Spearfish Formation (Triassic) that unconformably overlies the Madison Group across much of eastern North Dakota. The Spearfish Formation is productive where oil has migrated into it from the Madison.

# 1:B HISTORICAL OVERVIEW OF OIL AND GAS EXPLORATION IN NORTH DAKOTA

Oil and gas exploration in North Dakota has been cyclical with three cycles of exploratory drilling since 1951 (Fig. 7). Drilling in North Dakota now appears to be in a phase similar to that at the start of the third cycle.

North Dakota's first drilling cycle began in 1951 with the discovery of oil in Williams County. Subsequent drilling defined the Nesson Anticline, a 75-milelong structure with nearly continuous production from multiple pay zones. Two major plays identified in 1953 and 1954 are the Mississippian subcrop play in north-central North Dakota and the Mississippian/Pennsylvanian play in southwestern North Dakota. By 1960, the first cycle had ended. Activity during the early 1960's was primarily development and extension drilling.

The second drilling cycle was in full swing by 1968 following the discovery of shallow Cretaceous oil at Bell Creek Field in the northeastern Powder River Basin. This cycle records

the greatest level of drilling for Cretaceous targets in North Dakota, and is an obvious response to an extra-basin stimulus by the oil industry. Oil was discovered in the Red River Formation in Bowman County and the Bakken Formation in Billings County during cycle 2. Both discoveries are important influences on cycle 3 and later drilling. Proven Red River Formation production encouraged operators to drill to the Red River Formation elsewhere thus testing most of the Paleozoic section. The Bakken play is presently one of the most significant plays in the LMNG and was important during cycle 3.

The third exploratory cycle began in the mid-1970's and was the most intensive of the three. Hundreds of new fields and pools were discovered at this time with much of the drilling being concentrated in west-central North Dakota (Fig. 8). The intensity of this cycle was the result of many factors. Two of them were the 1972 discovery of Red Wing Creek Field and the 1973 Arab oil embargo.

Red Wing Creek Field is structurally complex, with a pay section greater than 1000 feet thick. The discovery of this field initiated a major lease play in western North Dakota. Geological and geophysical programs were completed over many of these leases when in 1973, the oil embargo focused industry attention on domestic exploration. During the cycle, no new Red Wing Creek Fields were found, but the rapid escalation of oil prices made almost any discovery Some of the largest economical. fields discovered during this cycle are Mondak Field, Little Knife Field, and the Billings Nose complex. These fields produce primarily from Mississippian reservoirs, though all produce from multiple pays. The collapse of oil prices in 1986 brought a rapid and devastating conclusion to cycle 3.

Cycle 3 saw the first Bakken Formation play. Previously, Bakken completions were primarily for salvage until several Billings County completions



Figure 7. Line graph of the number of wildcat wells drilled per year since 1951 in North Dakota with the three exploratory drilling cycles shown.



Figure 8. Line graph of the number of wildcat wells drilled per year since 1951 in North Dakota in the study area, and on the LMNG. Graph shows a similar pattern in all three areas.

with high initial potentials focused attention on the formation in the early 1980's. Development of Bakken reservoirs occurred in Elkhorn Ranch, Buckhorn, and Devil's Pass Fields.

North Dakota is presently in a similar situation to that at the start of cycle 3 when a significant new discovery preceded a drilling boom. The discovery of a productive Winnipegosis reef at Tablelands Field in Saskatchewan immediately north of the border, initiated a lease play in Burke, Divide, and Mountrail Counties. Elsewhere, the successful completion of horizontally drilled Bakken wells initiated an intense leasing and drilling programacross much of western North Dakota.

Activity in the Winnipegosis play has been sporadic and unsuccessful in North Dakota. In contrast, the Bakken play is active with several companies operating multiple-rig drilling programs. Most of the activity is centered on Billings and McKenzie Counties despite recently drilled wildcats elsewhere.

In summary, Cycle 1 drilling mainly explored for reservoirs along the Nesson Anticline. Cycle 2 activity reflected the northward extension of the Bowman County Red River play and the influence of the discovery of Bell Creek Field. Cycle 3 drilling was concentrated in the central basin for deep multiple-pay targets. The cycle ended when oil prices plummeted during 1986. Two recent discoveries have placed North Dakota in a similar position to that immediately before cycle 3.

#### CHRONOLOGY OF MAJOR EVENTS IN NORTH DAKOTA

| 1890's | First reported production of hydrocarbons in North Dakota.  |  |
|--------|---|--|
|        | -Natural gas in artesian wells (Cretaceous) near Edgeley, North<br>Dakota (Dickey, LaMoure, Stutsman Counties). |  |
| 1910's | Shallow gas produced from glacial till near Mohall.   |  |
| 1929   | Cedar Creek Cretaceous gas play extends into Bowman County.   |  |
| 1951   | Discovery of oil on the Nesson Anticline.   |  |
| 1953   | Definition of the stratigraphic play in Bottineau & Renville<br>Counties.                                       |  |
|        | -discovery of Madison oil in the Fryburg area, Billings County.   |  |
| 1954   | Discovery of Tyler oil in the Fryburg area, Billings County.  |  |
| 1957   | Burke County Madison play active.   |  |
| 1958   | Oil discovered on the North Dakota portion of the Cedar Creek<br>Anticline.                                     |  |
| 1961   | Elkhorn Ranch Field Bakken pool discovered.   |  |
| 1967   | Red River play in Bowman County.  |  |
| 1972   | Red Wing Creek Field discovered.  |  |
|        |   |  |

- 1976 Mondak Field discovered.
- 1977 Little Knife Field discovered.
- 1978 Billings "Nose" Anticlinal Complex discovered.
- 1987 Winnipegosis reef lease play.

1988 Bakken horizontal drilling play.

## 2:A A HISTORICAL COMPARISON BETWEEN OIL AND GAS EXPLORATION IN THE LITTLE MISSOURI GRASSLANDS AND NORTH DAKOTA

Cyclicity in exploration is evident in the Little Missouri National Grasslands (LMNG). Exploratory activity has mirrored that in the rest of the state (Figs. 7 & 8). In the study area, cycle 1 activity was subdued and centered on the Nesson Anticline. At the peak of cycle 1 in 1957, 126 wildcats<sup>1</sup> were drilled in North Dakota (Fig. 7). Of those, 16 (13.5%) were in the study area<sup>2</sup> and 4 of the 16 (25%) on the LMNG. Activity was greatest in T.139N. and north where 11 of the 16 (69%) wildcats were drilled. The Madison Group was the most popular target in both the state and the study area.

Cycle 2 is unusual because most of the activity occurred in the southern LMNG. In 1968, at the peak of cycle 2, 63 of the 148 (43%) wildcats drilled in the state were located in the study area. Most of the study area wildcats attempted to extend the Cretaceous oil play from Bell Creek Field into North Dakota. Of the 63 study area wildcats, 25 (40%) were located on the LMNG and 43 of the 63 (68%) were south of T.139N. Many of the other wildcats were attempts to extend the Red River play northwards out of Bowman County.

Activity in both the study area and the LMNG peaked during cycle 3. During 1981, 267 wildcats were drilled in North Dakota and 143 (54%) of them were in the project area. Of the 143 wildcats, 38 (27%) were on the LMNG and only 11 (8%) were south of T.139N. The primary target was Madison Group reservoirs, although many tested the Red River Formation.

2:B FUTURE OIL AND GAS EXPLORATION TRENDS IN THE LITTLE MISSOURI NATIONAL GRASSLANDS FOR THE NEXT 5 TO 10 YEARS

For the next three to five years, the Bakken Formation will be the primary target in the study area and most of the tests will be horizontal wells. Drilling and completion technologies will continue to improve. A new fracture technique used by Canadian Hunter Ltd. to stimulate a horizontal well in Canada, probably will

<sup>&</sup>lt;sup>1</sup>The North Dakota Industrial Commission's Oil and Gas Division defines a wildcat as any well drilled more than 1 mile from an existing field boundary regardless of depth or formation penetrated, and an extension well as any well within 1 mile of a field boundary.

<sup>&</sup>lt;sup>2</sup>The study area includes Billings, Dunn, Golden Valley, McKenzie, Slope, Stark, and Williams Counties. The project area covers only the portions of those counties that contain lands in the Little Missouri National Grasslands.

soon be in use in the U.S. Production from the Bakken Formation will be second only to that from the Madison Formation in the project area. This is an optimistic forecast and it is important to realize that production from horizontal Bakken wells is not a panacea for the industry and may create new concerns. Originally, some operators, and many speculators, thought that anv horizontally drilled Bakken test would be productive. While this may yet be the case, not all Bakken producers will be economic. Another concern is that reserve additions from pre-Bakken reservoirs will all but cease for the duration of the Bakken play because deeper drilling will be rare. As the Bakken play matures, it will become one of many plays in the study area, not the focus of drilling.

The Madison Group will remain the primary producing horizon in the project area. Additional Madison production will come from recompleted Bakken tests and the occasional wildcat. Within 10 years, significant Madison reserves will be added through EOR techniques, normal infill drilling, or horizontally drilled infill wells. Several companies in Canada have drilled horizontal wells in Madison reservoirs with encouraging results. It is also possible that, with the well control added by Bakken drilling, a significant new Madison trend or structure will be defined.

The Red River Formation will become economically viable only if the price of oil and/or natural gas increases significantly or the exploratory success rate improved. If the play is resumed, the LMNG would be affected because the Red River Formation has a high potential there. A Red River play would also gain impetus from the development of viable exploration models for some pre-Mississippian formations. For example, if a viable Stonewall Formation play existed the incremental cost to test the Red River Formation would be small and many wildcats would be deepened to the Red **River** Formation.

Deep gas (below 12,000 feet) will become an increasingly sought-after target in the Red River, Winnipeg, and Deadwood Formations. Recent exploration along the Nesson Anticline has shown this play to be viable. Gas is an attractive exploration target because it has a stable base price, unaffected by OPEC. Exploitation of natural gas reserves would require that an infrastructure of pipelines be built.

Some sporadic exploration for the Tyler Formation should be expected. The barrier island complex has been defined and only one- and two-well pools or extensions will be found in it. Any significant Tyler reserves will probably be found in channel sands, south of T139N. Enhanced oil recovery programs scheduled for some of the older Tyler fields should be starting up within the next few years.

Historically, drilling has been concentrated north of T.139N. From 1979-1988, 217 wildcats were drilled north of T.139N. and 41 south of it. Total drilling during the same period is even more lopsided, with 2,356 wells drilled in the north and only 70 wells in the south. This trend is expected to continue because lower occurrence potentials and success rates in the southern portion of the area make it less attractive. Any drilling that occurred in the south would be concentrated on LMNG lands because most of the acreage there is in the LMNG.

#### 2:C ENHANCED OIL RECOVERY

Enhanced oil recovery (EOR) projects in North Dakota have met with varying degrees of success. Some failed to produce any incremental oil while others successfully increased recovery. Most of the unsuccessful EOR projects were attempts to waterflood Madison reservoirs in north-central North Dakota. The failure of these waterfloods is inexplicable because waterfloods in the same strata in Canada have been successful. The failures in North Dakota may have been due to operational reasons or to reservoir properties that differ from those in Canada. Carbonate reservoirs can be extremely inhomogeneous and only a thorough understanding of the reservoir characteristics and careful planning can compensate for these inhomogeneities. The EOR projects attempted in North Dakota are listed in Table 1.

Recently, two EOR projects became operational in the study area. Both the North Elkhorn Ranch and Big Stick Units are waterfloods of the Mission Canyon Formation. Individual wells have responded with increased production, evidence that these waterfloods are successful.

Proposed EOR projects located outside the project area are firefloods at Medicine Pole Hills and Capa Fields. The fireflood at Medicine Pole Hills Field is modelled after a similar, successful project at Buffalo Field in South Dakota. The Capa Madison Unit fireflood was suspended for reasons of economics after a short period of operation. If both firefloods are eventually successful, more may be proposed in the future. In 1983, Chevron Oil Co. attempted to unitize Little Knife Field for a  $CO_2$ pressure maintenance program. A successful pilot study involving five wells had shown that the program would probably be successful (Desch et al, 1984). The unitization attempt failed because the 80% of the royalty interest owners necessary to ratify a unitization agreement in North Dakota did not agree.

Recent CO<sub>2</sub> enhanced recovery programs in Canada were apparently successful. These, coupled with the apparent success of the Chevron pilot program at Little Knife Field, suggest that there will be a need for CO,. There are two sources of CO, presently available to operators in the Williston Basin. The first source is the Wyoming Thrust Belt, where CO, is produced together with other natural gasses. The second source is the Coal Gasification project at Beulah, North Dakota where CO, is a byproduct of the gasification process. In either case, pipelines to carry the gas to the reservoir(s) would be necessary. Many fields suitable for CO, programs lie within

| FIELD               | POOL             | TYPE          |
|---------------------|------------------|---------------|
| Antelope            | Madison          | Waterflood    |
| Antelope            | Duperow/Birdbear | Waterflood    |
| Big Stick           | Madison          | Waterflood    |
| Blue Buttes         | Madison          | Waterflood    |
| Charlson            | Madison          | Waterflood    |
| Clear Creek         | Madison          | Waterflood    |
| Dickinson           | Tyler            | Waterflood    |
| Fryburg             | Tyler            | Waterflood    |
| Fryburg             | Madison          | Waterflood    |
| Hawkeye             | Madison          | Waterflood    |
| Medicine Pole Hills | Red River        | Fireflood     |
| Medora              | Tyler            | Waterflood    |
| Medora              | Madison          | Waterflood    |
| North Elkhorn Ranch | Madison          | Waterflood    |
| Red Wing Creek      | Madison          | Miscible slug |
| Rocky Ridge         | Tyler            | Waterflood    |
| Zenith              | Tyler            | Waterflood    |

Table 1 - Enhanced Oil Recovery Projects in North Dakota.



Figure 9. Graph of the average cumulative production and the average number of producing wells in a pool plotted versus the average pool area for six area ranges. These graphs are the average of all pools.



Figure 10. Graph of the average cumulative production and the average number of dry holes in a pool plotted versus the average pool area for six area ranges. These graphs are the average of all pools.

the project area. It is likely that at least one  $CO_2$  program will be attempted at some time.

Following the apparent successes at the North Elkhorn Ranch and Big Stick Units, the probability of additional EOR programs within the study area is very high. The ability of royalty owners to block unitization will focus industry attention on those areas controlled by either a single or a few "friendly" royalty owners. EOR projects are more likely to be approved in areas like the LMNG where public lands are common.

## 3. FIELD AREAS

The area of each pool in the study area was estimated from field maps and is listed in Appendix A. For those pools with less than 40,000 barrels of recovery, a recovery factor of 1,000 barrels per acre was assumed. Table 2 lists the ranges used.

> 1. < 33 acres 2. 33-100 acres 3. 100-300 acres 4. 300-900 acres 5. 900-2700 acres 6. 2700-8100 acres 7. >8100 acres.

#### Table 2. Area ranges.

Two graphs were constructed for each producing formation or pool. The first cross-plots average area against the average ultimate recovery and average number of producing wells for that pool (Fig. 9). The second crossplots average area against the average ultimate recovery and the average number of dry holes for that pool (Fig. 10). Graphs were made for the following pools, the Birdbear, Bakken, Duperow, Tyler, Madison, Interlake, Stonewall, and Red River. An all-pools graph, where the data from all the formations was averaged, was made. This report contains only the all-pools graph.

## 4. OCCURRENCE POTENTIAL

Occurrence potential maps of each producing formation in the study area outline the areas of high, moderate, low or unknown potential. Occurrence potentials are based upon the presence or absence of structure, reservoir rocks, source rocks, drilling shows, and upon the quality/quantity of oil produced. An oil field can exist at any level of potential. The occurrence potential is an estimate of the likelihood that an oil field will be found on a given parcel of land and not an absolute measure of whether an oil field is present.

<u>"High Potential":</u> A high potential area must have several fields that produce oil from the subject formation(s) and a high probability exists that the geologic controls, such as structure and source rocks are present and positive. Many of the penetrations must have encountered hydrocarbon shows. In short, most or all the criteria listed in the first paragraph must be satisfied.

"Moderate Potential": A moderate potential area is one where some production exists but where most of the wells penetrating the subject formation are not productive. Traps can be present but either no or uneconomic amounts of oil or gas have been found. It might also be an area that is geologically similar to producing areas elsewhere in the basin, but does not have enough wells to estimate the potential. A good example of this is the Red River Formation across much of Dunn County. A few wells have tested the formation and some have produced oil, but there are not enough wells to fully evaluate the area.

<u>"Low Potential":</u> A low potential area is one where little or no oil has been found. Rare scattered fields may exist but the geologic setting is unfavorable.

<u>"Unknown":</u> The potential of these areas is not well known.



Figure 11. Occurrence potential map of the Tyler/Heath Formations in the study area.











Figure 14. Occurrence potential map of the Three Forks/Sanish Formations in the study area.



Figure 15. Occurrence potential map of the Birdbear Formation in the study area.







Figure 17. Occurrence potential map of the Silurian/Interlake Formations in the study area.














Figure 21. Occurrence potential map of the Winnipeg/Deadwood Formations in the study area.



Figure 22. Structure contour map on the Mississippian Greenpoint Anhydrite in the study area.

Individual potential maps for the most productive formations in the study area are shown in figures 11-21. In general, the highest potentials lie on and around the Billings and Nesson Anticlines. Potentials are higher north of T.139N. than to the south.

A structure contour map on the Mississippian Greenpoint Anhydrite, a regional marker bed, outlines the major structures in the study area (Fig. 22). In the Williston Basin, hydrocarbon accumulations are structurally controlled. Those areas where future drilling is most likely to occur can be seen by combining the individual occurrence potential maps with the structure map. Where the occurrence potentials and structure are high, future drilling is likely.

### 5. UNDISCOVERED FIELDS

Two methods were used to estimate the number of undiscovered fields within the study area. The first method is based on historical drilling data while the second method extrapolates from U.S.G.S. estimates for the entire Williston Basin. To compare the two methods it was necessary to use the field size classification scheme of the U.S.G.S. (Fig. 23).

In the first method, cumulative wildcats drilled are plotted versus cumulative fields discovered for each field class. By fitting a curve to the resulting plot, an estimate of the total number of fields can be made for each The difference between the class. number of fields found to date and the estimated total is the number of undiscovered fields. Estimates for classes 1-3 were not made because of inadequate A high and a low value were data. estimated and averaged for the classes 4-10. Using this method, twenty-five fields in size classes 6-10 remain in the study area (Fig. 24). If each of the twenty-five fields recovered the average of its class range, then approximately 100,000,000 barrels of oil remain to be found in the study area.

The second method is based upon the U.S.G.S. estimates for the entire Williston Basin. The percentage of the Williston Basin's fields found in the study area was multiplied by the U. S. G. S. estimate for the entire basin (E. Attanasi, personal communication, 1990). Usina this method, 893 fields remain in the study area (Fig. 25). Most of these fields will be small, contain less than 62,500 barrels of oil, and fall into classes 1-3. These classes had no estimates using the first method, so the two methods cannot be compared in these classes. However, estimates for the larger classes can be In classes 6-10, 38 fields compared. remain to be found in the study area. If these 38 fields contain the average of their class range, then they contain 138,-000,000 barrels of oil. Method two resulted in a slightly higher estimate of the number of remaining fields for classes 6-8. Both methods indicate that there are several undiscovered fields between 5 MMBO (MMBO = million barrels of oil) and 10 MMBO remaining in the study area.

#### 6. ESTIMATED ULTIMATE RECOVERIES

Estimates of the ultimate recovery and abandonment date for most of the pools in the study area can be found in Appendix A. Performance curves were generated from monthly production data for each pool and extrapolated to an economic limit. Estimates could not be made for some pools because of increasing production rates or erratic production histories with month or year-long gaps. The economic limit was expressed in barrels per day rather than in a complicated formula where oil prices, operating costs, taxes, and royalties are calculated. The economic limits established were depth dependent and set at 10 barrels of oil per day (BOPD) for completions above 10,000 feet and 15 BOPD for wells completed below 10,000 feet. It was assumed that multi-well pools would be plugged on an individual well



Figure 23. Graphical display of the field size classification system of the U.S. Geological Survey.



Figure 24. Graph of the estimated number of remaining fields in the study area for U.S.G.S. field-size classes 4-11 using a curve-fitting method.



Figure 25. Bar graph of the estimated number of remaining fields in the study area for U.S.G.S. field-size classes 1-20. Estimated numbers are the fields in the study area to the Williston Basin percentage of the U.S.G.S. estimate on undiscovered fields for the entire Williston Basin (E. Attanasi, 1990, personal communication).

and not on a pool-wide basis. For example, a 10-well pool producing from 9,000 feet would not be abandoned when the pool total reached 100 BOPD (3,000 barrels per month). Instead, each well would be plugged as it reached its own economic limit so the pool would be abandoned when the last well reached 10 BOPD (300 barrels per month). These estimates are optimistic but will not significantly increase the reserve estimates for most pools because the majority of the oil recovered from a field is recovered during the first years of production. Pools with only a few wells would be overestimated because this method extrapolates production too far into the future.

Performance curves were also made for the gas pools in the study area. Most of these pools also have separate oil performance curves. A more accurate estimate of the pool's ultimate recovery could be derived by converting the gas to barrels of oil equivalents (BOE's) and adding the BOE's to the oil estimate. To make the conversion, divide the thousands of cubic feet of gas (MCFG) produced by 6 (1 BOE=6,000 cubic feet). This was not done in this study because the future value of gas might be significant and production estimates for natural gas beneficial.

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## Appendix A

# Estimated Pool Ultimate Recoveries

| Field           | Pool      | Discovery<br>Date | Estimated<br>Ultimate<br>Recovery | Estimated<br>Date of<br>Ultimate<br>Recovery |
|-----------------|-----------|-------------------|-----------------------------------|--|
| Alexander       | Madison   | 21-Sep-82         | 453,150                           | Sep 2001                                     |
| Alexander       | Red River | 09-Oct-69         | 84,545                            | Apr 1994                                     |
| Amidon          | Birdbear  | 27-Aug-77         | 4,611                             | *  |
| Amidon          | Red River | 17-Dec-74         | 15,064                            | *  |
| Anderson Coulee | Madison   | 20-Jun-81         |                                   |  |
| Antelope        | Devonian  | 16-Feb-60         | 6,252,579                         | Jan 2007                                     |
| Antelope        | Madison   | 12-May-56         | 16,067,319                        | Feb 1997                                     |
| Antelope        | Sanish    | 06-Dec-53         | 12, 386, 929                      | Apr 2010                                     |
| Antelope        | Silurian  | 16-Feb-60         | 4,982,606                         | Jul 2011                                     |
| Antelope Creek  | Madison   | 20-Dec-87         | 5,282                             | *  |
| Antelope Creek  | Red River | 07-Oct-84         | ·                                 | NA   |
| Antelope Creek  | Stonewall | 17-Jan-87         |                                   | NA   |
| Arnegard        | Madison   | 16-Jul-80         | 228,572                           | Sep 2011                                     |
| Ash Coulee      | Bakken    | 29-Jul-81         | 73,309                            | Apr 1998                                     |
| Ash Coulee      | Red River | 16-May-82         |                                   | NA   |
| Assiniboine     | Madison   | 11-Nov-86         | 295,935                           | Mar 1999                                     |
| Assiniboine     | Red River | 10-Apr-82         | 669,791                           | Aug 1996                                     |
| Baker           | Madison   | 30-Apr-82         | 344,145                           | Aug 1996                                     |
| Baker           | Red River | 21-Sep-85         | 979,625                           | May 2002                                     |
| Banks           | Red River | 12-Dec-81         |                                   | •  |
| Barta           | Madison   | 16-Aug-85         | 129,508                           | Aug 1998                                     |
| Beach           | Red River | 16-Nov-80         | 382,108                           | Feb 2001                                     |
| Bear Butte      | Birdbear  | 09-Jul-82         | 228,210                           | Jan 1998                                     |
| Bear Butte      | Duperow   | 03-Oct-81         |                                   | NA   |
| Bear Creek      | Duperow   | 14-Sep-83         | 4,096,817                         | Oct 2001                                     |
| Bear Creek      | Red River | 01-Sep-81         | 736 <i>,</i> 775                  | Mar 1993                                     |
| Bear Den        | Duperow   | 02-Jan-60         | 89 <i>,</i> 193                   | *  |
| Bear Den        | Madison   | 04-Sep-57         | 2,263,257                         | Oct 2057                                     |
| Bear Den        | Red River | 20-Mar-86         |                                   | NA   |
| Beaver Creek    | Red River | 18-Apr-79         | 7,678,087                         | Jun 2053                                     |
| Beaver Creek    | Stonewall | 24-Jul-80         |                                   | NA   |
| Beicegal Creek  | Duperow   | 15-May-81         |                                   | NA   |
| Beicegal Creek  | Madison   | 12-Jan-83         |                                   | NA   |
| Beicegal Creek  | Red River | 11-Feb-83         |                                   | NA   |
| Belfield        | Heath     | 19-Sep-54         | 6,528                             | *  |
| Bell            | Tyler     | 27-Aug-82         | 2,600,520                         | Feb 2006                                     |
| Bennett Creek   | Madison   | 24-Mar-80         | 104,265                           | Oct 1992                                     |
| Berg            | Madison   | 29-Oct-80         | 692,442                           | Aug 2019                                     |
| Bicentennial    | Bakken    | 18-Aug-80         |                                   | NA   |

| Field  | Pool  | Discovery<br>Date  | Estimated<br>Ultimate<br>Recovery   | Estimated<br>Date of<br>Ultimate<br>Recovery                                    |
|--|---|--|---|---|
| Bicentennial<br>Bicentennial<br>Big Stick<br>Big Stick<br>Big Stick<br>Blacktail<br>Blue Buttes<br>Blue Buttes | Madison<br>Red River<br>Bakken<br>Duperow<br>Madison<br>Duperow<br>Madison                  | 13-Dec-78<br>01-Sep-76<br>28-May-80<br>03-Apr-79<br>10-Sep-79<br>31-Jul-60<br>14-Jan-81<br>22-Aug-55 | 5,918,754<br>58,664<br>613,564<br>48,842,422<br>15,664<br>1,025,212<br>48,509,792 | NA<br>Aug 2021<br>Dec 1992<br>Jan 1992<br>Apr 2038<br>*<br>Sep 2013<br>May 2059 |
| Blue Buttes<br>Blue Buttes<br>Blue Buttes<br>Bonnie View<br>Bowline<br>Bowline<br>Boxcar Butte                 | Red River<br>Silurian<br>Stonewall<br>Red River<br>Madison<br>Red River<br>Duperow          | 17-Sep-80<br>13-Feb-80<br>05-May-85<br>13-Aug-82<br>17-Jul-81<br>26-May-83<br>16-Jan-83              | 746,041<br>15,423,370<br>2,164,074<br>180,458<br>421,141<br>119,893               | Sep 2000<br>Jun 2025<br>May 2002<br>Jun 1993<br>NA<br>Feb 1996<br>Aug 1993      |
| Boxcar Butte<br>Boxcar Butte<br>Buckhorn<br>Buckhorn<br>Buckhorn<br>Buffalo Wallow                             | Madison<br>Red River<br>Bakken<br>Duperow<br>Madison<br>Duperow                             | 01-Jul-81<br>02-Jun-75<br>20-Sep-81<br>24-Nov-81<br>06-Oct-80<br>13-Oct-82                           | 3,756,395<br>6,395,235<br>390,102   | NA<br>Sep 2008<br>NA<br>NA<br>Oct 2023<br>Aug 1994                              |
| Buffalo Wallow<br>Buffalo Wallow<br>Buford<br>Buford<br>Bull Moose<br>Bull Moose                               | Madison<br>Red River<br>Madison<br>Red River<br>Duperow<br>Madison                          | 08-Feb-83<br>11-Jun-82<br>14-Jul-87<br>14-Nov-86<br>14-Nov-85<br>07-Oct-78                           | 2,558,989<br>5,655,229<br>583,402<br>704,537<br>526,199                           | Feb 2020<br>NA<br>Jul 2045<br>Jun 1997<br>Dec 1994<br>Jun 1990                  |
| Bull Moose<br>Bull Run<br>Bull Run<br>Bull Snake<br>Bull Snake<br>Bull Snake                                   | Red River<br>Madison<br>Red River<br>Duperow<br>Madison<br>Red River                        | 27-Feb-81<br>16-Mar-80<br>09-Dec-80<br>24-Mar-82<br>16-Dec-83<br>29-Oct-81                           | 2,736,862<br>882,379<br>454,986<br>261,371  | Jun 2004<br>NA<br>Jul 2000<br>NA<br>Mar 1991<br>*                               |
| Bully<br>Burning Mine<br>Butte<br>Camel Butte<br>Camel Butte<br>Camel Butte<br>Camel Butte                     | Red River<br>Red River<br>Madison<br>Bakken<br>Devonian<br>Madison<br>Silurian<br>Pod River | 08-Nov-84<br>01-Apr-82<br>27-Jul-83<br>04-Nov-83<br>07-Sep-64<br>27-May-58<br>01-Jun-81<br>08-Sep-80 | 293,720<br>17,452<br>1,040,248<br>2,000,204<br>727,449                            | NA<br>Jan 1994<br>NA<br>*<br>Jul 1995<br>May 2013<br>Jan 2001                   |
| Camel Hump<br>Camp<br>Camp<br>Camp   | Red River<br>Madison<br>Red River<br>Stonewall  | 08-Sep-80<br>20-Oct-82<br>13-Sep-82<br>12-Aug-82   | 1,085,079<br>2,997,316<br>203,621<br>114,527                                      | Aug 2005<br>Jun 2014<br>Jul 1993<br>Dec 1991                                    |

| Field                                  | Pool                              | Discovery<br>Date                   | Estimated<br>Ultimate<br>Recovery | Estimated<br>Date of<br>Ultimate<br>Recovery |
|--|-----------------------------------|-------------------------------------|-----------------------------------|--|
| Cannonball<br>Cartwright<br>Cartwright | Red River<br>Duperow<br>Interlake | 22-Apr-83<br>26-Nov-87<br>03-Mar-87 | 129,818                           | Jun 1992<br>NA<br>NA                         |
| Cartwright<br>Cartwright               | Madison<br>Red River              | 21-Sep-80<br>10-Aug-79              | 696,920                           | Jun 1997<br>NA                               |
| Cash                                   | Red River                         | 14-Mar-82                           | 241,917                           | Apr 1994                                     |
| Charbonneau<br>Charlie Bab             | Duperow                           | 15-Oct-79                           | 276,375                           | Sep 1992                                     |
| Charlie Bob                            | Duperow<br>Bakken                 | 23-May-81<br>21-Mar-79              | 91,272                            | NA<br>Nov 1992                               |
| Charlson                               |                                   | 26-Dec-60                           | -                                 | Feb 2009                                     |
| Charlson<br>Charlson                   | Devonian<br>Madison               | 03-Aug-52                           | 6,741,888<br>34,263,984           | May 2055                                     |
| Charlson                               | Red River                         | 27-Nov-79                           | 1,096,632                         | Mar 1998                                     |
| Charlson                               | Silurian                          | 29-Mar-77                           | 16,716,799                        | Feb 2001                                     |
| Chateau                                | Duperow                           | 24-Jun-80                           | 10,110,135                        | NA   |
| Chateau                                | Madison                           | 02-Jan-86                           |                                   | NA   |
| Cherry Creek                           | Duperow                           | 03-Sep-79                           | 939,528                           | Aug 2002                                     |
| Cherry Creek                           | Red River                         | 06-Sep-78                           | 000,020                           | NA   |
| Cinnamon Creek                         | Bakken                            | 22-Dec-88                           | 75,265                            | Feb 1994                                     |
| Cinnamon Creek                         | Red River                         | 06-Nov-80                           | 220,669                           | Mar 1991                                     |
| Clear Creek                            | Madison                           | 04-Oct-58                           | 12,268,523                        | Apr 2046                                     |
| Corral Creek                           | Duperow                           | 01-Jul-78                           |                                   | NA   |
| Corral Creek                           | Red River                         | 10-Oct-79                           | 245,392                           | *  |
| Covered Bridge                         | Bakken                            | 29-Jul-85                           | ·                                 | NA   |
| Covered Bridge                         | Birdbear                          | 09-Mar-83                           | 484,052                           | Feb 1997                                     |
| Covered Bridge                         | Red River                         | 13-May-81                           | 451,643                           | Dec 2000                                     |
| Croff                                  | Devonian                          | 03-Sep-61                           | 1,263,579                         | Jan 2000                                     |
| Croff                                  | Madison                           | 19-May-52                           |                                   | NA   |
| Croff                                  | Red River                         | 07-Jul-82                           | 364 <i>,</i> 926                  | Oct 1993                                     |
| Crooked Creek                          | Madison                           | 18-Jul-88                           | 164,911                           | Jan 1999                                     |
| Dance Creek                            | Madison                           | 29-Dec-83                           |                                   | NA   |
| Dance Creek                            | Tyler                             | 20-Feb-84                           | 36,782                            | Jan 1992                                     |
| Davis Creek                            | Madison                           | 10-Sep-87                           | 472,418                           | Aug 2004                                     |
| DeMores                                | Bakken                            | 13-Jun-82                           |                                   | NA   |
| Delhi                                  | Red River                         | 30-Dec-80                           | 000 007                           | NA   |
| Devils Pass                            | Bakken                            | 18-Mar-78                           | 989,967                           | Jul 1997                                     |
| Devils Pass                            | Duperow                           | 13-Mar-81                           | 331,901                           | Dec 1993                                     |
| Devils Pass                            | Madison                           | 23-Aug-81                           | 2,255,737                         | Jul 2018                                     |
| Dimmick Lake                           | Madison                           | 17-Dec-57                           | 2,216,568                         | Oct 2007<br>NA                               |
| Dimmick Lake                           | Silurian<br>Red River             | 05-Jan-85<br>22-Man-82              |                                   | NA   |
| Divide                                 | Red River<br>Three Forks          | 22-Mar-83<br>18-Feb-83              |                                   |  |
| Divide<br>Dobson Butte                 | Interlake                         | 31-Jul-82                           | 651,666                           | Jul 1994                                     |
| Dobson Butte                           | Red River                         | 28-Jun-87                           | 52,487                            | Jan 1991                                     |
| Dobson Butte                           | Red River                         | 22-Feb-83                           | 78,702                            | Jan 1991                                     |
| DVIE                                   |                                   | 22 100 00                           | 10,102                            |  |

| Field  | Pool  | Discovery<br>Date   | Estimated<br>Ultimate<br>Recovery               | Estimated<br>Date of<br>Ultimate<br>Recovery       |
|--|---|---|---|--|
| Earl<br>Edge<br>Edge<br>Edge<br>Eleven Bar<br>Elidah<br>Elidah                         | Madison<br>Duperow<br>Madison<br>Silurian<br>Red River<br>Gunton<br>Red River | 21-Oct-77<br>18-Oct-85<br>18-Jun-85<br>30-Jan-85<br>26-Jul-66<br>12-Mar-88<br>14-May-82 | 179,321   | NA<br>Feb 2006<br>NA<br>NA<br>NA                   |
| Elk<br>Elk<br>Elk<br>Elk<br>Elk<br>Elkhorn Ranch                                       | Duperow<br>Madison<br>Red River<br>Stonewall<br>Bakken                        | 18-Aug-82<br>18-May-80<br>13-Aug-81<br>28-Jan-82<br>27-Jun-61                           | 437,143<br>5,299,110<br>1,812,950<br>748,763    | Aug 1994<br>Jun 2013<br>Nov 2002<br>May 2000<br>NA |
| Elkhorn Ranch<br>Elkhorn Ranch<br>Ellsworth<br>Elm Tree                                | Madison<br>Red River<br>Red River<br>Bakken                                   | 11-Oct-74<br>16-May-82<br>02-Nov-80<br>29-Mar-86  | 21,484,993<br>244,820<br>22,376                 | Sep 2058<br>NA<br>Jan 1997<br>Sep 1991             |
| Estes<br>Estes<br>Estes<br>Fairfield<br>Fancy Buttes                                   | Bakken<br>Madison<br>Red River<br>Duperow<br>Madison                          | 30-Nov-82<br>15-Mar-82<br>03-Jan-81<br>09-Jul-80<br>18-Jun-57                           | 519,161<br>256,488<br>96,802                    | NA<br>Aug 2006<br>Jan 1996<br>NA<br>*              |
| Flat Top Butte<br>Flat Top Butte<br>Flat Top Butte<br>Flat Top Butte<br>Flat Top Butte | Bakken<br>Duperow<br>Heath<br>Madison<br>Red River                            | 01-Jun-83<br>13-Jun-80<br>29-Sep-60<br>12-Jul-79<br>06-Apr-81                           | 331,237<br>292,607<br>3,068,115<br>400,938      | Feb 1998<br>Jan 1997<br>*<br>Aug 2036<br>Mar 1991  |
| Four Eyes<br>Four Eyes<br>Four Eyes<br>Franks Creek                                    | Duperow<br>Madison<br>Red River<br>Heath                                      | 26-Jun-78<br>17-Jan-79<br>18-May-79<br>19-Feb-76  | 1,177,432<br>6,123,315<br>16,261                | Jul 1998<br>May 2019<br>NA<br>*                    |
| Fryburg<br>Fryburg<br>Fryburg<br>Glass Bluff<br>Gorham                                 | Heath<br>Madison<br>Red River<br>Madison<br>Duperow                           | 13-Mar-54<br>22-Sep-53<br>30-Apr-63<br>29-Aug-82<br>07-Oct-82                           | 17,691,106<br>28,641,053<br>48,406<br>5,722,469 | Oct 2011<br>Jan 2114<br>*<br>Sep 2009<br>NA        |
| Grassy Butte<br>Grassy Butte<br>Green River<br>Green River<br>Harding                  | Duperow<br>Madison<br>Heath<br>Ordovician<br>Madison                          | 30-May-81<br>02-May-78<br>24-Apr-74<br>30-Oct-81<br>09-Dec-85                           | 487,815<br>1,620,624<br>1,726,562<br>698,988    | Dec 1997<br>Jan 2017<br>Sep 2015<br>NA<br>Dec 2013 |
| Harding<br>Hardscrabble<br>Hardscrabble<br>Hardscrabble                                | Red River<br>Birdbear<br>Duperow<br>Madison                                   | 19-Dec-85<br>05-Aug-85<br>25-Jun-85<br>17-Jul-84  | 291,406<br>104,674<br>2,220,836<br>719,237      | Nov 1996<br>May 1992<br>Feb 2016<br>Sep 2000       |

| Field   | ΡοοΙ  | Discovery<br>Date   | Estimated<br>Ultimate<br>Recovery                   | Estimated<br>Date of<br>Ultimate<br>Recovery       |
|---|---|---|---|--|
| Hardscrabble<br>Hardscrabble<br>Hawkeye<br>Hawkeye<br>Hay Creek               | Red River<br>Stonewall<br>Madison<br>Red River<br>Red River | 08-Jul-82<br>11-Mar-85<br>23-Nov-55<br>12-Jan-85<br>24-Jan-88 | 1,091,891<br>9,859,972<br>312,843<br>247,018        | Jun 2013<br>NA<br>Aug 2018<br>Sep 1999<br>Mar 1992 |
| Hay Draw<br>Hay Draw<br>Hay Draw<br>Hay Draw<br>Hay Draw<br>Hay Draw          | Bakken<br>Birdbear<br>Duperow<br>Red River<br>Stonewall     | 21-Nov-88<br>02-Mar-86<br>12-Aug-87<br>11-Nov-84<br>22-Apr-87 | 34,871<br>622,356<br>283,645<br>625,242             | Sep 1992<br>Jul 1999<br>Aug 1996<br>Mar 2009<br>NA |
| Haystack Butte<br>Heart River<br>Hoot Owl<br>Hungry Man Butte                 | Madison<br>Heath<br>Red River<br>Madison<br>Bakken          | 09-Feb-78<br>23-Aug-78<br>07-Jun-81<br>26-Aug-87<br>06-Feb-86 | 16,692<br>120,169<br>143,581<br>249,647             | *<br>Sep 2001<br>Jan 1992<br>Jul 2012<br>NA        |
| Ice Caves<br>Ice Caves<br>Ice Caves<br>Indian Hill<br>Indian Hill             | Duperow<br>Red River<br>Birdbear<br>Duperow                 | 17-Feb-82<br>30-Jan-82<br>05-Jan-84<br>15-Jun-84              | 1,600,346<br>1,073,959<br>1,942,332                 | Nov 2002<br>NA<br>Jan 2018<br>Nov 2002<br>Nov 2016 |
| Indian Hill<br>Indian Hill<br>Indian Hill<br>Johnson Corner<br>Johnson Corner | Madison<br>Red River<br>Stonewall<br>Bakken<br>Red River    | 24-Sep-82<br>22-Nov-78<br>02-Sep-82<br>09-Nov-82<br>31-Jan-81 | 11,365,304<br>2,399,968<br>3,552,755<br>308,382     | Mar 1998<br>May 2020<br>NA<br>Mar 1994             |
| Johnson Corner<br>Juniper<br>Keene<br>Keene<br>Keene                          | Stony Mountain<br>Red River<br>Bakken<br>Bakken<br>Birdbear | 26-Oct-84<br>19-Oct-82<br>01-Aug-80<br>24-May-62<br>24-May-62 | 2,359   | NA<br>NA<br>*<br>NA<br>*                           |
| Keene<br>Keene<br>Keene<br>Knutson  | Duperow<br>Madison<br>Silurian<br>Madison                   | 26-Oct-61<br>08-Mar-56<br>18-Jun-82<br>09-Oct-83              | 4,349,763<br>5,707,349<br>5,951,739                 | NA<br>Mar 2024<br>Aug 2005<br>Nov 2007             |
| Little Knife<br>Little Knife<br>Little Knife<br>Little Knife<br>Little Tank   | Bakken<br>Duperow<br>Madison<br>Red River<br>Red River      | 09-Aug-85<br>27-Jun-78<br>07-Feb-77<br>19-Jan-83<br>21-Jun-82 | 3,106<br>567,258<br>72,937,860<br>43,171<br>422,677 | *<br>Jan 2005<br>Oct 2018<br>*<br>Jun 2001         |
| Lone Butte<br>Lone Butte<br>Lonesome<br>Lonesome<br>Lonesome                  | Madison<br>Red River<br>Duperow<br>Madison<br>Red River     | 24-Apr-81<br>15-Jun-81<br>28-Jun-83<br>28-Jul-83<br>28-Apr-81 | 7,883,761<br>166,964<br>1,184,601                   | Feb 2009<br>NA<br>NA<br>Aug 1997<br>Jan 1996       |
| Lost Bridge   | Bakken  | 03-Mar-82   | 9,690   | *  |

| Field  | Pool  | Discovery<br>Date                                | Estimated<br>Ultimate<br>Recovery | Estimated<br>Date of<br>Ultimate<br>Recovery |
|--|---|--|-----------------------------------|--|
| Lost Bridge<br>Lost Bridge<br>Lost Bridge<br>Lost Bridge | Devonian<br>Duperow<br>Madison<br>Red River | 23-Oct-59<br>25-Mar-81<br>01-Apr-75<br>22-Jun-79 | 365,204<br>422,445                | *<br>Jun 1999<br>NA<br>NA                    |
| Magpie<br>Marley<br>Marmarth                             | Duperow<br>Red River<br>Red River           | 19-Mar-80<br>02-Jun-81<br>12-Jul-80              | 910,176                           | Aug 2007<br>NA<br>NA                         |
| Marquis<br>Marquis<br>Mary<br>Mary                       | Duperow<br>Madison<br>Madison<br>Red River  | 02-Mar-85<br>09-Jul-85<br>17-Jun-83<br>08-Oct-82 | 377,110                           | Feb 1999<br>NA<br>NA<br>NA                   |
| Mary<br>Medora   | Stonewall<br>Heath                          | 24-Oct-83<br>17-Aug-64                           | 8,092,627                         | NA<br>Nov 2034                               |
| Medora   | Madison                                     | 29-Jun-64  | 9,275,138                         | Sep 2061                                     |
| Middle Creek   | Madison                                     | 15-Jul-80  | 1,401                             | *  |
| Mikkelson  | Bakken                                      | 26-Jul-81  |                                   | NA   |
| Moline   | Red River                                   | 18-Aug-81  |                                   | NA   |
| Mondak   | Bakken                                      | 17-Jun-82  |                                   | NA   |
| Mondak   | Duperow                                     | 14-Mar-81  |                                   | NA   |
| Mondak   | Madison                                     | 01-Oct-76  | 15,774,196                        | Nov 2013                                     |
| Mondak   | Red River                                   | 17-Jun-76  | 737,108                           | Jul 1998                                     |
| Mondak   | Tyler                                       | 31-Jul-81  |                                   | NA   |
| Morgan Draw  | Bakken                                      | 05-Oct-82  | 306,085                           | May 2004                                     |
| Morgan Draw  | Duperow                                     | 05-Oct-82  |                                   | NA   |
| Morgan Draw  | Madison                                     | 30-Mar-82  | 426,802                           | Jul 1999                                     |
| Murphy Creek   | Bakken                                      | 03-Oct-82  | 70,423                            | Feb 1994                                     |
| Nameless   | Duperow                                     | 21-Sep-86  |                                   | NA   |
| Nameless   | Madison                                     | 14-Nov-81  | 1,249,933                         | Jul 2065                                     |
| Nameless   | Red River                                   | 29-Jun-81  | 564,388                           | Aug 1999                                     |
| Nameless   | Silurian                                    | 21-Mar-82  |                                   | NA   |
| Nameless   | Stonewall                                   | 21-Dec-82  |                                   | *  |
| Nelson Bridge  | Red River                                   | 24-Mar-83  | 695,663                           | Jun 2006                                     |
| New Hradec   | Red River                                   | 22-Jul-82  |                                   | NA   |
| North Branch   | Birdbear                                    | 24-Jan-86  | 1 050 555                         | NA   |
| North Branch   | Duperow                                     | 06-Feb-85  | 1,050,555                         | Mar 1995                                     |
| North Branch   | Red River                                   | 06-May-82  | 566,157                           | Feb 1999                                     |
| North Creek  | Tyler                                       | 22-Jun-84  |                                   | NA   |
| N. Elkhorn Ranch   | Bakken                                      | 26-Aug-84  | 1- 700 100                        | NA   |
| N. Elkhorn Ranch   | Madison                                     | 20-Jun-81  | 15,736,126                        | Jun 2043<br>*                                |
| North Fork   | Bakken                                      | 18-Sep-80  | 5,583                             |  |
| North Fork   | Devonian<br>Dev Dissource                   | 28-Nov-65  | 936,691                           | Jun 1997                                     |
| North Fork   | Red River                                   | 17-Sep-81  | 534,037                           | Jun 1995<br>*                                |
| North Fork   | Silurian                                    | 01-Mar-58  |                                   | C.   |

| Field  | Pool  | Discovery<br>Date                   | Estimated<br>Ultimate<br>Recovery | Estimated<br>Date of<br>Ultimate<br>Recovery |
|--|---|-------------------------------------|-----------------------------------|--|
| North Fork                                       | Stonewall                                   | 13-Mar-82                           | 135,547                           | Dec 1992                                     |
| N. Tobacco Garden                                | Duperow                                     | 19-May-81                           |                                   | NA   |
| Norwegian Creek                                  | Madison                                     | 14-May-76                           |                                   | NA   |
| Oakdale<br>Park<br>Park                          | Madison<br>Birdbear<br>Madison<br>Red River | 01-May-76<br>23-Jul-88<br>22-Nov-82 | 488,477                           | Feb 2004<br>NA<br>NA                         |
| Park   | Red River                                   | 08-Jun-82                           | 355,052                           | NA   |
| Patent Gate                                      | Duperow                                     | 21-Nov-82                           |                                   | Mar 1996                                     |
| Patent Gate                                      | Madison                                     | 22-Mar-85                           |                                   | NA   |
| Patent Gate<br>Pearl<br>Pambroke                 | Red River<br>Duperow                        | 17-Nov-81<br>11-Feb-82<br>19-Mar-82 | 137,018                           | *<br>NA<br>NA                                |
| Pembroke<br>Pershing<br>Pershing                 | Red River<br>Devonian<br>Madison            | 19-mar-02<br>14-Jul-65<br>02-Apr-58 | 6, <b>59</b> 5<br>1,881,183       | *<br>Mar 2011                                |
| Pershing   | Stonewall                                   | 08-Mar-86                           | 214,855                           | NA   |
| Phelps Bay                                       | Bakken                                      | 19-Dec-85                           |                                   | Jul 2003                                     |
| Pierre Creek                                     | Bakken                                      | 27-Nov-84                           | 4,007,906                         | Nov 2035                                     |
| Pierre Creek                                     | Birdbear                                    | 13-Dec-85                           |                                   | NA   |
| Pierre Creek<br>Pierre Creek                     | Duperow<br>Gunton                           | 22-Jan-88<br>14-Jan-81              | 507,438                           | Jun 1992                                     |
| Pierre Creek                                     | Red River                                   | 14-Jan-81                           | 1,261,490                         | Dec 1994                                     |
| Pierre Creek                                     | Stonewall                                   | 16-Jul-88                           |                                   | NA   |
| Pleasant Hill                                    | Red River                                   | 02-Mar-82                           |                                   | NA   |
| Poe  | Madison                                     | 16-Dec-82                           | 545, <b>59</b> 0                  | NA   |
| Poe  | Red River                                   | 22-Dec-81                           |                                   | May 1992                                     |
| Poker Jim  | Bakken                                      | 03-Apr-82                           | 1,084,759                         | NA   |
| Poker Jim  | Duperow                                     | 21-Sep-79                           |                                   | NA   |
| Poker Jim  | Madison                                     | 23-Jun-78                           |                                   | Oct 1999                                     |
| Poker Jim  | Ordovician                                  | 12-Jun-82                           | 200,525                           | NA   |
| Poker Jim  | Red River                                   | 10-Mar-71                           |                                   | *  |
| Pronghorn  | Duperow                                     | 28-Dec-82                           | 889,368                           | NA   |
| Pronghorn  | Madison                                     | 05-Aug-81                           |                                   | Apr 2012                                     |
| Pronghorn  | Red River                                   | 11-Jul-81                           | 2,534,173                         | NA   |
| Ragged Butte                                     | Madison                                     | 27-Sep-82                           |                                   | Apr 2027                                     |
| Ranch Coulee                                     | Red River                                   | 26-Feb-82                           |                                   | NA   |
| Randolph   | Duperow                                     | 06-Nov-83                           | 1,315,409                         | May 2008                                     |
| Randolph   | Madison                                     | 22-Mar-80                           |                                   | NA   |
| Rattlesnake Point<br>Rattlesnake Point<br>Rawson | Duperow<br>Red River<br>Duperow             | 26-Oct-77<br>29-Aug-84<br>30-Apr-81 | 1,408,211<br>213,133              | Aug 2002<br>NA<br>Aug 1991                   |
| Rawson<br>Rawson<br>Rawson                       | Madison<br>Red River                        | 06-Jul-81<br>09-Nov-81              | 839,617<br>50,879                 | Nov 2001<br>*                                |
| Red Wing Creek                                   | Madison                                     | 25-Oct-72                           | 22,506,108                        | Jul 2061                                     |
| Rhoades  | Red River                                   | 19-Jan-82                           |                                   | NA   |

| Field   | ΡοοΙ  | Discovery<br>Date   | Estimated<br>Ultimate<br>Recovery   | Estimated<br>Date of<br>Ultimate<br>Recovery  |
|---|---|---|---|---|
| Rider<br>Riverside<br>Rocky Hill<br>Rocky Ridge<br>Rocky Ridge<br>Roosevelt<br>Roosevelt              | Madison<br>Red River<br>Madison<br>Heath<br>Madison<br>Bakken<br>Duperow<br>Bad Biyon | 18-Dec-71<br>08-May-82<br>17-Jun-87<br>07-Jan-57<br>03-Mar-72<br>03-Feb-81<br>12-Feb-82 | 781,834<br>133,694<br>114,852<br>5,329,705<br>45,982<br>5,268,167<br>1,155,765<br>167,653 | Nov 2037<br>Feb 1991<br>Sep 2000<br>Nov 2005<br>*<br>Mar 2026<br>Apr 2000<br>May 1992 |
| Roosevelt<br>Rough Rider<br>Rough Rider<br>Rough Rider<br>Rough Rider<br>Rough Rider<br>Russian Creek | Red River<br>Bakken<br>Duperow<br>Interlake<br>Madison<br>Red River<br>Madison        | 20-Aug-80<br>29-Jul-81<br>21-Dec-85<br>09-Oct-86<br>08-Dec-59<br>06-Feb-82<br>11-Apr-78 | 1,587,650<br>19,498,482<br>498,334<br>398,961   | NA<br>NA<br>May 1996<br>NA<br>Sep 2020<br>Dec 1999<br>Sep 2001                        |
| Russian Creek<br>Saddle Butte<br>Saddle Butte<br>Sakakawea<br>Sand Creek                              | Red River<br>Madison<br>Stonewall<br>Madison<br>Devonian<br>Red River                 | 12-Jan-82<br>20-Oct-79<br>04-Sep-79<br>19-Mar-84<br>13-Apr-58<br>11-Apr-86              | 35,887<br>453<br>724,431<br>27,428  | *<br>NA<br>*<br>Nov 2033<br>*<br>NA   |
| Sand Creek<br>Sand Creek<br>Sandrocks<br>Sather Lake<br>Scairt Woman<br>Scairt Woman                  | Stonewall<br>Red River<br>Madison<br>Gunton<br>Madison                                | 22-Apr-86<br>19-May-82<br>19-May-82<br>14-Feb-81<br>05-Dec-79                           | 201,087   | NA<br>NA<br>Apr 2000<br>NA<br>NA  |
| Scairt Woman<br>Scoria<br>Scoria<br>Second Creek<br>Sheep Butte<br>Sioux                              | Red River<br>Heath<br>Madison<br>Red River<br>Red River<br>Duperow                    | 17-Jul-81<br>27-Dec-57<br>24-Dec-57<br>06-Mar-77<br>03-Dec-80<br>18-Nov-86              | 221,600<br>9,099<br>152,393<br>286,531  | Jun 1993<br>*<br>Jan 1992<br>May 1996   |
| Sioux<br>Sioux<br>Six Creek<br>Snow<br>Snowcover  | Madison<br>Red River<br>Red River<br>Madison<br>Birdbear                              | 22-Sep-82<br>08-Feb-80<br>14-May-82<br>20-May-82<br>18-Dec-86                           | 105,336<br>2,819,314<br>404,984<br>250,971  | Jan 1993<br>Jun 2008<br>NA<br>Mar 1995<br>Nov 1998                                    |
| Snowcover<br>Snowcover<br>South Boxcar<br>South Boxcar<br>South Bull Moose<br>South Heart             | Duperow<br>Red River<br>Duperow<br>Red River<br>Madison<br>Heath                      | 02-May-84<br>22-Apr-83<br>16-Jan-83<br>25-Jul-83<br>04-Nov-81<br>02-Nov-73              | 222,110<br>477,832<br>137,632<br>1,458,221  | Oct 1993<br>Dec 1996<br>Mar 1990<br>NA<br>NA<br>Jun 2007                              |
| S. Red Wing Creek<br>S. Tobacco Garden  | Madison<br>Duperow  | 15-Aug-83<br>01-Oct-86  | .,,   | NA<br>NA  |

| Field                             | Pool                 | Discovery<br>Date      | Estimated<br>Ultimate<br>Recovery | Estimated<br>Date of<br>Ultimate<br>Recovery |
|-----------------------------------|----------------------|------------------------|-----------------------------------|--|
| S. Tobacco Garden<br>Spotted Horn | Red River<br>Madison | 03-Jan-81<br>19-Jul-81 |                                   | NA<br>NA                                     |
| Spring Creek                      | Red River            | 22-Nov-83              |                                   |  |
| Spring Creek                      | Stonewall            | 31-May-82              | 12,599                            | *  |
| Square Butte                      | Madison              | 10-May-69              | 4,199,809                         | Jul 2050                                     |
| Squaw Creek                       | Madison              | 09-Sep-88              | 1,100,000                         | NA   |
| Squaw Creek                       | Red River            | 04-Feb-82              |                                   | NA   |
| Squaw Gap                         | Bakken               | 21-Sep-80              |                                   | NA   |
| Squaw Gap                         | Gunton               | 02-May-88              |                                   | NA   |
| Squaw Gap                         | Madison              | 01-Feb-80              | 853,474                           | Dec 2001                                     |
| Squaw Gap                         | Red River            | 27-Feb-80              | ·                                 | NA   |
| St. Jacobs                        | Birdbear             | 28-Oct-81              |                                   | NA   |
| St. Jacobs                        | Duperow              | 02-Mar-82              |                                   | NA   |
| St. Jacobs                        | Madison              | 27-Oct-81              |                                   | NA   |
| T. R.                             | Duperow              | 12-Jul-79              | 1,846,101                         | Jun 1997                                     |
| T. R.                             | Madison              | 10-Aug-78              | 18,545,808                        | Oct 2026                                     |
| T. R.                             | Red River            | 14-Sep-79              |                                   | NA   |
| Timber Creek                      | Red River            | 27-Aug-81              | 54 <i>,</i> 515                   | *  |
| Tobacco Garden                    | Bakken               | 22-Jul-81              | 005 000                           | NA   |
| Tobacco Garden                    | Duperow              | 01-Dec-80              | 825,826                           | Jul 2024                                     |
| Tobacco Garden                    | Red River            | 17-May-82              | 370,518                           | Mar 2006                                     |
| Trailside                         | Duperow              | 19-Jun-82              | 407 090                           | NA<br>Com 2000                               |
| Trailside                         | Madison              | 17-May-85              | 407,920                           | Sep 2006                                     |
| Tree Top                          | Bakken               | 18-Sep-84              | 1 512 040                         | NA   |
| Tree Top                          | Duperow              | 13-Oct-79              | 1,513,048                         | Apr 2018<br>*                                |
| Tree Top                          | Madison              | 19-Jul-79              | 34,774                            | Feb 2020                                     |
| Tree Top<br>Trotters              | Tyler<br>Red River   | 18-Sep-84<br>22-Dec-81 | 13,899,333                        | NA   |
| Twin Valley                       | Red River            | 07-Apr-83              |                                   | INA  |
| Ukraina                           | Madison              | 02-Jan-86              |                                   | NĂ   |
| Ukraina                           | Red River            | 22-Apr-80              |                                   | NA   |
| Union Center                      | Madison              | 16-Apr-76              | 1,319,187                         | Sep 2011                                     |
| Wannagan                          | Red River            | 19-Jun-81              | 872,378                           | Jun 2008                                     |
| West Butte                        | Madison              | 12-Jul-85              | 012,010                           | NA   |
| West Butte                        | Red River            | 16-May-85              |                                   | 114  |
| Westberg                          | Bakken               | 13-Dec-82              | 16,675                            | *  |
| Westberg                          | Birdbear             | 10-May-82              | 10,010                            | NA   |
| Whiskey Joe                       | Duperow              | 24-Apr-80              | 1,166,297                         | Apr 2001                                     |
| Whiskey Joe                       | Madison              | 03-Sep-79              | 20,683,741                        | Apr 2083                                     |
| Whiskey Joe                       | Red River            | 08-Jun-82              | ,,                                |  |
| Whitetail                         | Duperow              | 12-May-88              |                                   | NA   |
| Whitetail                         | Red River            | 28-Mar-79              |                                   | NA   |
| Williams Creek                    | Birdbear             | 10-Dec-87              | 131, <b>643</b>                   | Jul 1992                                     |
| Williams Creek                    | Red River            | 14-Jan-79              | 408,583                           | May 2001                                     |
|                                   |                      |                        |                                   |  |

| Field  | ΡοοΙ  | Discovery<br>Date  | Estimated<br>Ultimate<br>Recovery                       | Estimated<br>Date of<br>Ultimate<br>Recovery                   |
|--|---|--|---|--|
| Willmen<br>Winter Butte<br>Winter Butte<br>Winter Butte<br>Yellowstone<br>Zenith | Madison<br>Duperow<br>Madison<br>Red River<br>Ordovician<br>Heath | 18-Jul-88<br>13-May-82<br>28-Dec-84<br>29-Mar-82<br>12-Jan-76<br>12-Oct-68 | 103,794<br>227,739<br>305,847<br>1,884,528<br>6,443,881 | Dec 1997<br>Nov 1991<br>NA<br>Oct 1994<br>Dec 2026<br>Oct 2002 |

## Gas Pools

| Field   | Pool   | Discovery<br>Date   | Estimated<br>Ultimate<br>Recovery<br>(MCF)  | Estimated<br>Date of<br>Ultimate<br>Recovery   |
|---|--|---|---|--|
| Bear Creek<br>Beicegal Creek<br>Blue Buttes<br>Buffalo Wallow<br>Bully<br>Charlson<br>Cherry Creek<br>Croff<br>Ellsworth<br>Hawkeye<br>Ice Caves<br>Johnson Corner<br>Juniper<br>North Fork<br>Park<br>Patent Gate<br>Pleasant Hill<br>Poe<br>Rough Rider<br>Scairt Woman<br>Timber Creek | Red River<br>Red River | 01-Sep-81<br>11-Feb-83<br>17-Sep-80<br>11-Jun-82<br>08-Nov-84<br>27-Nov-79<br>06-Sep-78<br>07-Jul-82<br>02-Nov-80<br>12-Jan-85<br>30-Jan-82<br>31-Jan-81<br>19-Oct-82<br>17-Sep-81<br>08-Jun-82<br>17-Nov-81<br>02-Mar-82<br>22-Dec-81<br>06-Feb-82<br>17-Jul-81<br>27-Aug-81 | 5201517<br>463174<br>2332972<br>255192<br>39783972<br>2174893<br>8004313<br>2920344<br>2092248<br>1892996<br>1546394<br>1091356<br>9925588<br>163295<br>731796<br>610460<br>7457795<br>3988009<br>13680775<br>1088352 | May 1994<br>*<br>Feb 1998<br>NA<br>*<br>Feb 2004<br>*<br>Jan 2005<br>May 2001<br>Oct 1997<br>Jan 1997<br>Nov 1994<br>*<br>Nov 2001<br>*<br>Jan 1990<br>*<br>Oct 1996<br>Sep 1996<br>Jan 2007<br>Apr 1993 |
| Tobacco Garden  | Red River  | 17-May-82   | 20121239  | Aug 2005   |