



Marathon Oil Company

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Houston, TX 77056  
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Houston, TX 77253-3128  
Telephone 713-629-6600

April 30, 2007

Karlene Fine, Executive Director  
North Dakota Industrial Commission  
State Capitol—14<sup>th</sup> Floor  
600 East Blvd. Ave. Dept 405  
Bismarck, ND 58505-0840

Dear Ms. Fine:

Please find attached to this letter a grant application from Marathon Oil Company to the North Dakota Oil and Gas Research Council requesting \$155,000 of matching funds to conduct a surface microseismic study of a hydraulic fracture stimulation on a newly drilled Bakken horizontal well in North Dakota (total cost estimate \$310,00). The purpose of this study is to further understand the mechanics of fracture stimulation in the Bakken and compare the results to a tiltmeter study which your organization is supporting by way of a grant awarded for upcoming Marathon work. This study is directed to identify the orientation of an artificial fracture that is created away from the drilled horizontal well. This knowledge will allow for better optimization of the wellbore azimuth in future horizontal Bakken wells. The results will also provide for improved future stimulation methods. This knowledge may enhance overall Bakken well productivity, increase ultimate well recoveries, and enhance the economic viability of the Bakken play.

This letter shall form a binding commitment on behalf of Marathon Oil Company to complete a surface microseismic study of a Bakken fracture stimulation if the North Dakota Industrial Commission approves the requested grant.

Sincerely

A handwritten signature in black ink, appearing to read 'David L. Brimberry', written over a horizontal line.

David L. Brimberry  
Bakken Project Subsurface Manager

DLB:kmb

**Surface Microseismic Study of a Bakken Fracture Stimulation**

A Grant Application in the Amount of \$155,000

To the

North Dakota Oil and Gas Research Council

Made by

Marathon Oil Company

April 30, 2007

Principal Investigators

Ken Dunek, Advanced Production Engineer, Marathon Oil Company  
Chuck Meeder, Senior Geoscience Consultant, Marathon Oil Company

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## Section 1.0 Abstract

One of the significant unknowns in the current development of the Middle Bakken horizontal play is the preferred fracture orientation, which is determined by the current subsurface minimum and maximum horizontal stresses on the Bakken formation. Understanding the fracture orientation from a mechanically induced fracture is critical in planning the optimum direction to drill the wellbore and in designing the fracture stimulation. A wellbore may be drilled parallel to the fracture orientation in order to create a single, longitudinal conductive fracture along its entire length. Alternatively, a wellbore can be drilled perpendicular to the fracture orientation in order to intercept as many existing natural fractures as possible. However, understanding fracture orientation is critical to implementing or evaluating either design.

This grant requests funds to conduct a surface microseismic study of a fracture stimulation on one of Marathon's wells in Dunn County, North Dakota (tentatively Marathon Knutson 31-2H, Sections 2 & 11, T145N-R94W) during the second six months of 2007. A surface microseismic study consists of laying out an array of geophones on the ground around the target well (Section 11.1). These geophones measure minute vibrations in the earth's subsurface that occur during the fracture stimulation and represent the cracking of the earth. The surface microseismic technology offers an alternative to the much more expensive and area restricted downhole microseismic technology because it does not require a monitoring well that can cost up to several million dollars to drill. Also, the technology will map a created fracture network over an area of a few thousand acres instead of a restricted 2000' radius around a monitoring well. Data from the array will be processed in order to reveal the orientation of the fracture created during the stimulation. The results of this study will be compared to surface tiltmeter results (a study for which Marathon has received a grant from the North

Dakota Oil and Gas Research Council to conduct) to determine the best technology for mapping the fracture stimulation of a Bakken well. As described above, this information will allow for better well designs, which will enhance the economic viability of the Bakken play.

Mobilization of the equipment to North Dakota is expected to take three days. Installation of the array will take approximately four days. The fracture stimulation and data acquisition will be completed in one day. Pick up of the array and demobilization of the array from North Dakota are four and three day efforts, respectively. The analyzed results for the job are expected within two weeks of the acquisition. Marathon will participate in the study as the operator, and MicroSeismic, Inc. will be the contractor installing the array and analyzing the data. The total project cost is estimated to be \$310,000.

#### Section 2.0 Project Description

The objective of this study is to conduct a surface microseismic study of a fracture stimulation on one of Marathon's wells in Dunn County, North Dakota. The Knutson 31-2H is currently the candidate well, but may change as detailed planning continues. The information gathered in this study will be applicable to wells in the area regardless of which well it is gathered from.

Microseismic geophones are vibration sensitive devices laid on ground surrounding the candidate well. The microseismic array will cover an area on the earth's surface with a roughly 10,000' radius around the path of the horizontal wellbore. There will be approximately 12 arms of geophones within this area making up the array. During the fracture stimulation of the well, the geophones will measure minute vibrations of the earth's surface that are caused by slippage of rock layers near the wellbore. This

data will then be processed in order to determine the orientation of the fracture created during the stimulation.

A better understanding of created or induced fracture's orientation and the comparison to the tiltmeter results are the primary purposes of this study. Induced fracture orientation at depth is controlled by the direction of the minimum and maximum in-situ stresses in the rock itself. A fracture will propagate in a direction parallel to the maximum principal stress. Marathon, so far, has been unsuccessful in determining these stress orientations through other means, including various types of wireline logs. These stress orientations are important because they are a major component in the optimal direction of the horizontal wellbore. If a well is drilled parallel to the induced fracture orientation, a stimulation can be pumped that will create a longitudinally propped fracture along the wellbore itself. However, a wellbore may be drilled perpendicular to the induced fracture orientation in order to intercept a maximum number of natural fractures, or to create a series of transverse propped fractures that extend some distance away from the wellbore. These differing methods of wellbore construction will require different stimulation designs and may result in very different production profiles for the well. If the induced fracture orientation is not known, it is difficult or impossible to optimize the production of the well. However, with this grant, Marathon, and subsequently other operators in the Bakken horizontal play, will be able to determine induced fracture orientation, which will allow for optimization in wellbore direction and completion methods. Additionally, downhole microseismic surveys offer more detail to the fracture network created by the fraction stimulation. The comparison of this surface microseismic survey to the tiltmeter survey will offer the opportunity to see which of the two independent methods provide the best detail of the fracture stimulation at a significantly

more cost effective approach and over a larger area than a downhole microseismic survey.

Marathon will utilize MicroSeismic, Inc. as a contractor to provide the microseismic array design, installation, data capture and data analysis for this project. MicroSeismic, Inc. specializes in microseismic data acquisition for fracture stimulation and fracture mapping. They have conducted successful microseismic studies throughout the world with objectives similar to those in this study. Other operators in the Williston Basin are considering the use of microseismic, but no surveys have been acquired to date.

In summary, this study will advance several of the purposes of the Oil and Gas Research Council. It will add to the pool of Bakken knowledge that will benefit operators as well as the state and people of North Dakota in several ways, including enhanced oil and gas production rates, increased ultimate well recovery, enhanced well economics, and increased viability of the Bakken horizontal play. These things will result in increased tax revenues, and ultimately can result in the creation of oil and gas jobs and wealth for the state of North Dakota.

### Section 3.0 Standards of Success

There are two levels of success that will be measured in this project. The first will be to acquire and analyze the microseismic data necessary to determine the fracture orientation of the fracture stimulation and potentially its complexity. If the orientation can be measured, this level will be considered successful. The second level of success will be if this information can be used by Marathon (and, once it is released to the public, other operators) to improve well design and achieve higher production rates and ultimate oil and gas recoveries.

#### Section 4.0 Background/Qualifications

Marathon Oil Corporation ([www.marathon.com](http://www.marathon.com)) is engaged in the worldwide exploration and production of crude oil and natural gas, as well as the domestic refining, marketing and transportation of petroleum products. Marathon is among the leading energy industry players, applying innovative technologies to discover valuable energy resources and deliver the highest quality products to the marketplace. Marathon is the 4<sup>th</sup> largest US-based integrated oil and gas company, and has actively drilled for and produced oil and gas since its founding in Ohio since 1887. Business activities of Marathon Oil Corporation have included North Dakota through the years, but most recently in Marathon's entry into the North Dakota Bakken play.

Ken Dunek has 6 years of completion experience with Marathon and has been involved in fracture stimulation design and implementation in various basins in the United States throughout that time. He is currently an Advanced Engineer responsible for Bakken completions in North Dakota, and has been involved with the Bakken since Marathon began drilling and completion operations in North Dakota in 2006.

Chuck Meeder has 26 years of experience with Marathon and has been involved with seismic and VSP acquisition, processing, and analysis around the world. He is currently a Senior Technical Consultant working in the Seismic and System Services section of Marathon's Technology Services Group.

MicroSeismic, Inc. is an energy industry supplier of two passive seismic imaging technology. Passive Seismic Transmission Tomography (PSTT) uses seismic signals from microearthquakes to construct a velocity image and create a static 3D image of the subsurface similar to conventional 3D seismic. A Passive Seismic Emission Tomography (PSET) images the location of the microearthquakes which are used to map dynamic processes such as hydraulic fracturing operations, active faulting, and reservoir



compaction. PSET is distinct from conventional microseismic fracture mapping in that it does not rely on picking first arrival times to determine event locations. PSET uses a beam steering technique to capture and image the microseismic activity.

([www.microseismic.com](http://www.microseismic.com) ).

### Section 5.0 Management

Key milestones in the project will be as follows (not necessarily being completed consecutively—some work can be completed in parallel): 1) Approval of grant from NDOGRC and authorization for work to begin, 2) Completion of microseismic array design, specifying location and pattern of geophones to be installed, 3) Completion of agreements with surface landowners and subsurface mineral interest where the microseismic array will be installed, 4) Installation of the microseismic array, 5) End of drilling of well and wellbore prepared for fracture stimulation, 6) Fracture stimulation with the microseismic data acquisition and 7) Analysis of microseismic data for projected changes.

This project will be managed through consistent communication between the principal investigators, other Marathon employees, and MicroSeismic, Inc., the primary contractor. The fracture stimulation is currently estimated to occur sometime in August. The project timetable will be based on this date.

### Section 6.0 Timetable

May 2007 —Project Authorization from Marathon and OGRC

May 12, 2007—Knutson 31-4H spuds

Mid June 2007—Drilling phase of well finished and completion begins.

June 2007 —Begin obtaining agreements with surface owners for microseismic installation

Early August 2007—Microseismic array staking completed and installations

August, 2007—Fracture Stimulation

September, 2007—Data Analysis Complete

Section 7.0 Budget

- Crew and equipment mobilization and demobilization to North Dakota	\$100,000
- Array Installation, maintenance and reclamation	\$150,000
- Data Acquisition & Analysis Fee (1 stage)	\$ 60,000
Total	<u>\$310,000</u>

Marathon will incur significant costs associated with this project to gain the data that include drilling the well and the fracture stimulation. The fracture stimulation services are \$700,000 alone. The microseismic study is not the largest expenditure of this project and as such, the fracture stimulation will proceed even without the grant being awarded.

Section 8.0 Tax Liability

Affidavits from Marathon's Tax Organization are attached.

Section 9.0 Confidential Information

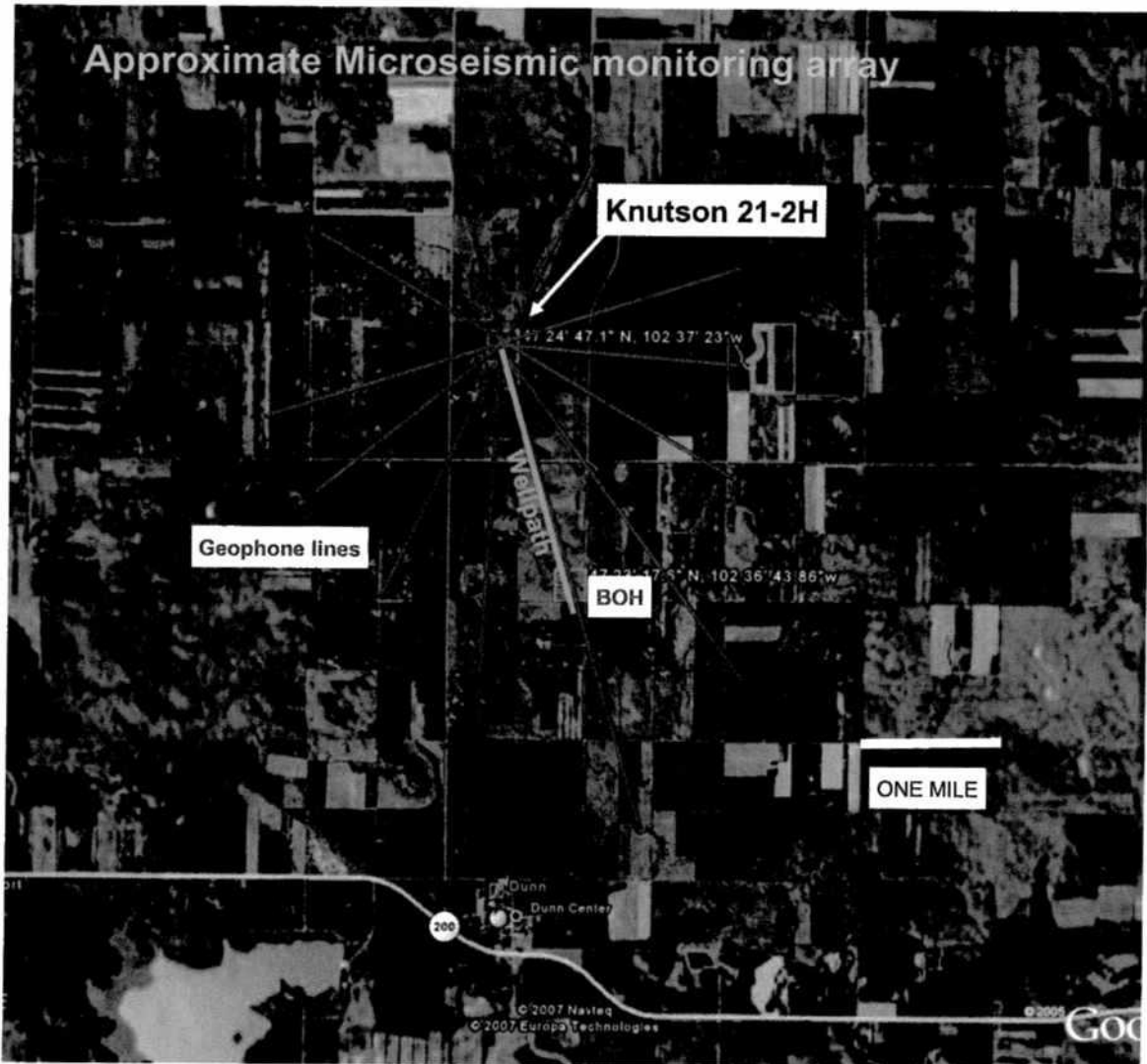
Marathon requests that the results and interpretations of the results remain confidential for a period of 1 year following the release of the "Data Analysis Complete" date to protect Marathon's business interest.

Section 10.0 Patents and Rights to Technical Data

None

## Section 11.0 Appendices

### 11.1 Proposed Survey Array; T145N-R94W & T146N-R94W, Dunn County, North Dakota



## 11.2 References

P. M. Duncan, Is there a future for passive seismic?, EDGE (European Association of Geoscientist and Engineers) First Break, volume 23, June 2005

JD Lakings, et al, Surface Based Microseismic Monitoring of a Hydraulic Fracture Well Stimulation in the Barnett Shale, Society of Exploration Geophysicist Annual Meeting 2006

Check No	Check Date	Bank	Bank No	Vendor No	Marathon Oil Company		Direct Inquiries to:	Hndlg
1268316	04/30/2007	NCBAS	7780	5003155	P. O. Box 22164 Tulsa, OK 74121-2164		ACCOUNTS PAYABLE DEPARTMENT Accts Payable Contact Center Phone: 918-925-6097	HS
Invoice Number	Invoice Date	Document No	Remit Comment	Gross Amount	Discount	Invoice/Pay Amount		
ST100.00	04/30/2007	1900019772	TOTAL:	100.00 100.00		100.00 100.00		

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FORM 2501 REV. 5/00

7780

ACCOUNTS PAYABLE CHECK

**Marathon Oil Company**

56-389412

P. O. Box 22164  
Tulsa, OK 74121-2164

CHECK DATE  
**04/30/2007**

CHECK NUMBER  
**1268316**

PAY TO THE ORDER OF:

*U.S. Funds*

VOID AFTER 180 DAYS

STATE OF NORTH DAKOTA  
P.O. BOX 5523  
BISMARCK, ND 58506-5523

**\$100.00**  
ONE ZERO ZERO ZERO ZERO ZERO

MATCH AMOUNT IN WORDS WITH NUMBERS

By:

*James A. Ballantyne*  
Authorized Representative

NATIONAL CITY BANK  
Ashland, Ohio

One hundred and 00/100 Dollars

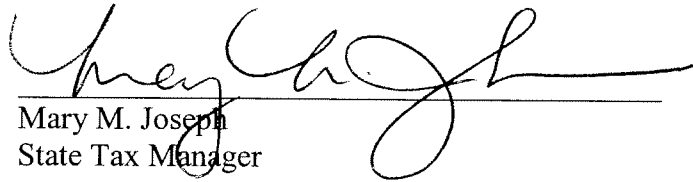
DO NOT CASH UNLESS THIS CHECK IS ON WATERMARKED PAPER. HOLD TO LIGHT TO VIEW. THE LINE ABOVE CONTAINS MICROPRINTING.

⑈0001268316⑈ ⑆041203895⑆ 0183484⑈

**AFFIDAVIT REGARDING OUTSTANDING TAX LIABILITY**

I, Mary M. Joseph, am employed by Marathon Oil Company as the State Tax Manager. In that capacity, I am responsible for the administration of all state income and franchise taxes for Marathon Oil Corporation. I certify that there are no outstanding state income and franchise taxes owed to the State of North Dakota or any of its political subdivisions.

My signature certifies that all information provided in this affidavit is complete and accurate.

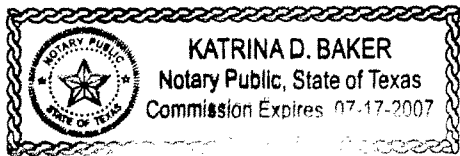
  
\_\_\_\_\_  
Mary M. Joseph  
State Tax Manager

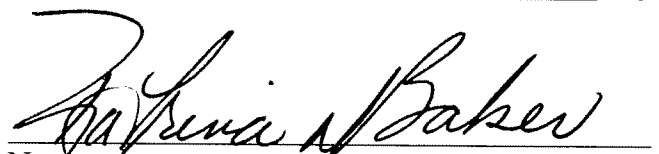
Before me, a Notary Public in and for the said state, personally appeared Mary M. Joseph, who being by me duly affirmed deposes and says that she is the State Tax Manager of Marathon Oil Corporation.

Further, affiant sayeth naught.

MARY M. JOSEPH

Affirmed before me and signed in my presence this 30th day  
of April, 2007.



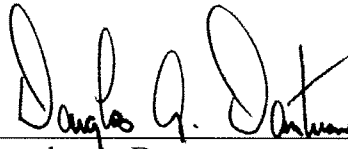
  
\_\_\_\_\_  
Name  
Notary Public, State of Texas  
My commission expires: 7-17-2007

Seal

**AFFIDAVIT REGARDING OUTSTANDING TAX LIABILITY**

I, Douglas A. Dantuono, am employed by Marathon Petroleum Company LLC as the Sales & Use Tax System Manager. In that capacity, I am responsible for the administration of all sales and use taxes for Marathon Oil Corporation. I certify that there are no outstanding sales and use taxes owed to the State of North Dakota or any of its political subdivisions.

My signature certifies that all information provided in this affidavit is complete and accurate.

  
\_\_\_\_\_  
Douglas A. Dantuono

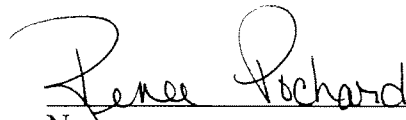
Sales & Use Tax System Manager

Before me, a Notary Public in and for the said state, personally appeared Douglas A. Dantuono, who being by me duly affirmed deposes and says that he is the Sales & Use Tax System Manager of Marathon Petroleum Company LLC.

Further, affiant sayeth naught.

  
\_\_\_\_\_

Affirmed before me and signed in my presence this 25<sup>th</sup> day of April, 2007.

  
\_\_\_\_\_  
Name  
Notary Public, State of Ohio  
My commission expires: June 29, 2009  
**Renee Pochard**  
Notary Public, State of Ohio  
My Commission Expires June 29, 2009

Seal

**AFFIDAVIT REGARDING OUTSTANDING TAX LIABILITY**

I, John A. Fletcher, am employed by Marathon Petroleum Company LLC as the Severance Tax Coordinator. In that capacity, I am responsible for overseeing the administration of all severance taxes through IBM. I certify that there are no outstanding severance taxes owed to the State of North Dakota or any of its political subdivisions.

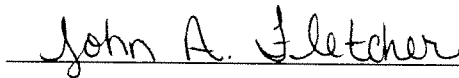
My signature certifies that all information provided in this affidavit is complete and accurate.



\_\_\_\_\_  
John A. Fletcher  
Severance Tax Coordinator

Before me, a Notary Public in and for the said state, personally appeared John A. Fletcher, who being by me duly affirmed deposes and says that he is the Severance Tax Coordinator of Marathon Petroleum Company LLC.

Further, affiant sayeth naught.



Affirmed before me and signed in my presence this 25<sup>th</sup> day of April, 2007.



\_\_\_\_\_  
Name  
Notary Public, State of Ohio

My commission expires: June 29, 2009

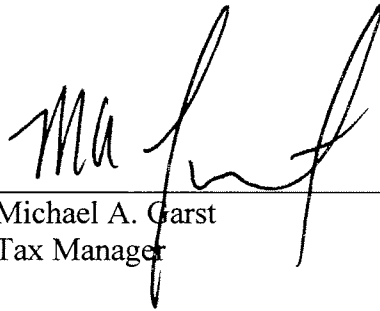
**Renee Pochard**  
Notary Public, State of Ohio  
My Commission Expires June 29, 2009

Seal

**AFFIDAVIT REGARDING OUTSTANDING TAX LIABILITY**

I, Michael A. Garst, am employed by Marathon Petroleum Company LLC as the Tax Manager. In that capacity, I am responsible for overseeing the administration of all property taxes for Marathon Oil Corporation. I certify that there are no outstanding property taxes owed to the State of North Dakota or any of its political subdivisions.

My signature certifies that all information provided in this affidavit is complete and accurate.

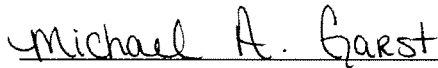


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Michael A. Garst  
Tax Manager

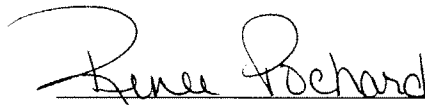
Before me, a Notary Public in and for the said state, personally appeared Michael A. Garst, who being by me duly affirmed deposes and says that he is the Tax Manager of Marathon Petroleum Company LLC.

Further, affiant sayeth naught.



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Affirmed before me and signed in my presence this 25<sup>th</sup> day of April, 2007.



---

Name

Notary Public, State of Ohio

My commission expires: June 29, 2009

Seal

**Renee Pochard**  
Notary Public, State of Ohio  
My Commission Expires June 29, 2009



## Surface Based Microseismic Monitoring of a Hydraulic Fracture Well Stimulation in the Barnett Shale

James D. Lakings\*, Peter M. Duncan, Chris Neale, MicroSeismic, Inc. and Todd Theiner UTEP

### Summary

Microseismic monitoring of well stimulation by hydraulic fracturing is now an accepted technology. Most such monitoring is achieved with a downhole array of geophones located at or near the reservoir level in a nearby observation well. The need for an available observation well and the limited view such a well provides are impediments to the potential usefulness of the technology. The ability to monitor hydraulic fracture growth from the surface allows for larger array apertures and increases subsurface coverage with while maintaining reasonable resolution and detection limits. Stacking over a large number of stations effectively cancels the surface noise and enables seismic signal detection at levels that are comparable to downhole techniques. More importantly, the surface array is able to detect these comparable signals over a larger subsurface area and shed more light on the extent of the reservoir volume being stimulated.

### Introduction

We present a comparison between surface based and downhole microseismic monitoring of the hydraulic fracture stimulation of the Burlington Resources operated well, C. W. "B" 19-H in Wise County, Texas. The seismic energy released by these hydraulic fracture induced earthquakes is typically too weak to be seen on a single station record at the surface. A dense array of geophones is used in order to build up the signal-to-noise ratio using a beam summation technique we refer to as Passive Seismic Emission Tomography or PSET<sup>®</sup>. Areas of concentrated energy are interpreted to represent the hypocenters of discrete microearthquakes. The objective of the experiment was to validate the observations by making surface passive seismic measurements concurrently with a downhole observation.

The Barnett is a low permeability, naturally fractured shale reservoir that requires fracture stimulation to facilitate production. Directional wells are horizontally drilled perpendicular to the prevailing maximum horizontal compressive stress direction ( $S_H$ ) and are completed with a hydraulic fracture treatment. Hydraulic fractures are anticipated to propagate in the direction of  $S_H$  and intersect and interact with other naturally occurring fractures to form a complex network of connected fractures that enable greater reservoir drainage by enhancing permeability. It is important to diagnose the fracture system in order to optimize the hydraulic fracture treatment, calibrate the

fracture model, provide insight on well placement and ultimately improve reservoir production performance.

### Method

The surface seismometer array consisted of 97, 3-component stations arranged in a rectangular grid centered on the C. W. "B" 19-H well. All geophones were oriented 3 component seismometers with a natural frequency of 10 Hz. The array covered nearly 2 ½ square miles and was deployed over an area of 6000' by 8000' on a side. The inline spacing was 600' and the crossline spacing was 800'. Near the toe of the well 24 stations were buried 10-18' beneath the surface to test the efficacy of burying the stations to improve the S/N ratios and increase the recorded bandwidth.

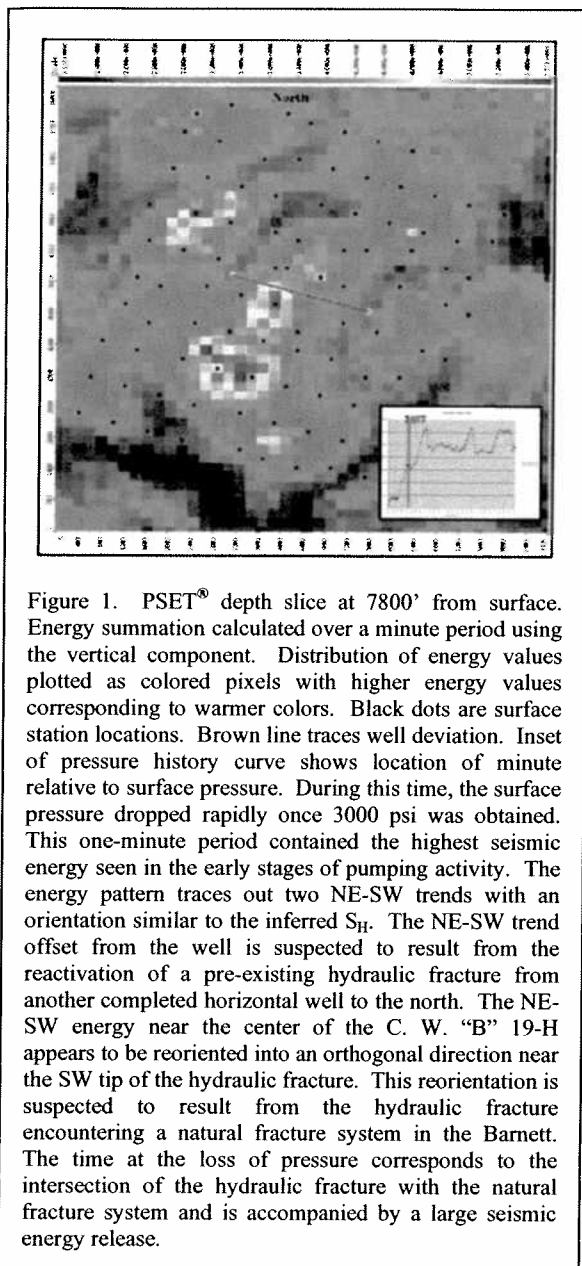
The C.W. "B" 19-H well was hydraulically stimulated with a massive single stage completion. A series of perms were made every 500' along an uncemented liner. The treatment was delivered over an 8-hour period. Periodic sand slugs were introduced during the treatment to control leak off.

The passive surface seismic data were recorded continuously using a Sercel 408 system. A butting 1 minute records were written to tape at 2ms sample rate. The array was live before during and after the pumping operation.

The data were analyzed using standard seismic data processing techniques. The traces were bandpass filtered and then balanced using a trace by trace AGC. The components were separated into horizontal and vertical component traces. Layered, 1D P- and S-wave velocity models were constructed using a dipole sonic log. The upper and lower portions of the velocity model were extrapolated using expected rock properties. The velocity model was then calibrated by focusing the energy from a small string shot at the heel of the well to the correct location.

A series of records were processed to examine the spatial and temporal distribution of acoustic emission energy. The energy for each cell in a 3D grid was calculated for a series of time periods of one second up to a minute. Horizontal and vertical component beam sum records were analyzed for areas of concentrated energy. The highest energy cells for each time period were plotted and animated to show the relationship between the onset of the activity and the surface pumping pressure.

## Surface Based Microseismic Monitoring



A direct comparison of surface based microseismic mapping results to the preliminary downhole microearthquake locations was made for a subset of data during the early stage of the hydraulic fracture treatment. This time period showed the strongest, most dynamic behavior. Picks of high energy events from 5 discrete

minute energy volumes were overlaid with the downhole microseismic locations to verify that the high energy locations correspond to seismic energy originating at depth.

## Results

Analysis of the surface microseismic data showed the onset of seismic activity within 10 minutes of start of pumping. An initial NE-SW oriented pattern of seismic activity centered on the wellbore propagated bi-directionally, rapidly and orthogonally from the borehole during the first 20 minutes of pumping.

The energy pattern achieved a fracture half-length of  $\frac{1}{2}$  mil at which point it was reoriented in a WNW-ESE fashion accompanied by significant microseismic activity (Figure 1). These observations are consistent with the anticipated hydraulic fracture growth direction and interaction with the natural fracture system.

A couple of events were detected and located at the heel of the well. The events appear to link up with another strong lineation directly to the north of the well. The strong energy emission seen in this area is near the location of a previously completed horizontal well. It is suspected that pressure communication from the heel of the well to the hydraulic fracture in the earlier well is reflected by this microseismic activity.

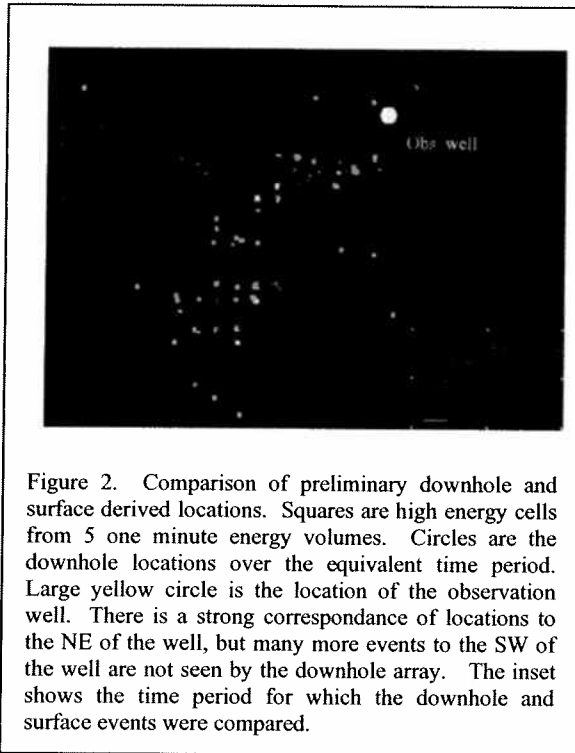
The comparison between the surface based microseismic mapping and the preliminary results provided by the borehole mapping show certain similarities and differences over the short time period analyzed. There is strong spatial and temporal correlation of events from the two data sets in the NE quadrant of the horizontal well (Figure 2).

## Discussion

Some of the discrepancy between the exact number of events seen between the two arrays is likely related to the fact that the downhole results provided here were only preliminary results obtained from the field processing and represent only a portion of the total number of events that were recorded and able to be located. That the surface array detected more events to the SW of the borehole is not surprising considering the location of the observation well relative to this seismic activity. The observation well was offset 1500' from the toe of the C.W. "B" 19-H well and events on the southern side of the horizontal are approaching the detection limits of the downhole monitoring technique (Warpinski, et al., 2005).

The locations of the similar events do not correspond exactly and the discrepancy in the location is likely related to the combined errors in the two methods. The surface

## Surface Based Microseismic Monitoring



based locations were mapped on a subsurface grid of 200' on a side, so that lateral resolution less than 200' is not possible. The 200' resolution is controlled by the effective bandwidth used in the processing.

While the surface array is showing more events detected over this time period, there is unlikely to be any exact one-to-one correlation. The process of energy summation over a period of time much longer than the duration of the discrete events, suggests that the hypocenters determined from the energy stacks may be the result of the contribution of multiple sources occupying a single cell during the time period.

The downhole array and the surface array also have different detection thresholds. The downhole array is better suited to discriminating and locating smaller events, especially near the observation well. The detection threshold of the surface array is ultimately controlled by the attenuation of cultural noise at the surface through the data processing and stacking operations. The average ground motion for the Barnett play in this area is on order of 0.5  $\mu\text{m/s}$  and varies widely across the array with the buried stations substantially more quiet. For the data presented here, the processing provided a factor 8-10 amplitude increase or nearly a 20 dB boost in signal. This level of

increase in S/N is consistent with the square root of number of stations. The cultural noise and S/N increase show that the detection threshold for locating microearthquake events from the surface is slightly below a local magnitude,  $M_L = -2$ .

### Conclusions

Surface based microseismic monitoring provides an important and complementary technique to downhole microearthquake monitoring techniques. Given the S/N at the surface and the array design, events at magnitude levels similar to those seen downhole can be mapped. The frequency content of these events at the surface results in reduced resolution compared to the downhole results. While the detection threshold and location accuracy are not as impressive near the observation well, the fact that the larger surface array is able to detect and locate microseismic activity over a larger area allows greater access to the complexities of hydraulic fracture growth and interaction with the natural fracture system at distances that have not been investigated in the past.

### References

Warpinski, N.R., Kramm, R. C., Heinze, J.R., Waltman, C.K., 2005, Comparison of Single- and Dual-Array Microseismic Mapping Techniques in the Barnett Shale, SPE 95568.

### Acknowledgements

The authors wish to thank Burlington Resources for permission to show the data presented here.

**EDITED REFERENCES**

Note: This reference list is a copy-edited version of the reference list submitted by the author. Reference lists for the 2006 SEG Technical Program Expanded Abstracts have been copy edited so that references provided with the online metadata for each paper will achieve a high degree of linking to cited sources that appear on the Web.

**REFERENCES**

Warpinski, N. R., R. C. Kramm, J. R. Heinze, and C. K. Waltman, 2005, Comparison of single- and dual-array microseismic mapping techniques in the barnett shale: 75<sup>th</sup> Annual International Meeting, SEG, Expanded Abstracts, 1261–1264.