| PI NUMBER: 017 25120 rizontal Hole Oil & Gas | OIL & GAS C P OKLAHON | ORPORATION COMMISSIC CONSERVATION DIVISION .O. BOX 52000 IA CITY, OK 73152-2000 Rule 165:10-3-1) | |
|---|---|--|---|
| | PE | ERMIT TO DRILL | |
| | | | |
| WELL LOCATION: Sec: 04 Twp: 13N Rge: | - | | |
| SPOT LOCATION: SE SE SW SE | SECTION LINES | OUTH FROM EAST | |
| | 220 | | |
| Lease Name: TINA MARIE | | 09 6H-4 | Well will be 220 feet from nearest unit or lease boundary. |
| Operator NEWFIELD EXPLORATION MID- Name: | CON INC | Telephone: 2816742521; 9188781 | OTC/OCC Number: 20944 0 |
| NEWFIELD EXPLORATION MID-COI | N INC | | |
| 4 WATERWAY SQ PL STE 100 | - | RANDAL E | D. HALEY |
| SPRING, TX | 77380-2764 | PO BOX 7 | 16 |
| | 11000 2101 | EL RENO | OK 73036 |
| 3 4 5 | | 8 9 10 | |
| 437237 | Less for Eventing Out | | |
| Spacing Orders: 437237 | Location Exception Ord | lers: | Increased Density Orders: |
| Spacing Orders: 437237 Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: | | | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 |
| Pending CD Numbers: 201706261 201706263 201706254 | 1380 Surface Ca | | Special Orders: |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: | 1380 Surface Ca | sing: 440 pply Well Drilled: No | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No | 1380 Surface Ca | sing: 440 pply Well Drilled: No | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR | 1380 Surface Cas Fresh Water Su | sing: 440 pply Well Drilled: No | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE | 1380 Surface Cas Fresh Water Su | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below | 1380 Surface Cas Fresh Water Su | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No isposal of Drilling Fluids: |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N | 1380 Surface Ca Fresh Water Su base of pit? Y | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No isposal of Drilling Fluids: |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area Category of Pit: 4 | 1380 Surface Ca Fresh Water Su base of pit? Y | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No isposal of Drilling Fluids: |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area Category of Pit: 4 Liner not required for Category: 4 | 1380 Surface Ca Fresh Water Su base of pit? Y | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No isposal of Drilling Fluids: |
| Pending CD Numbers: 201706261 201706263 201706254 Total Depth: 17114 Ground Elevation: Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area Category of Pit: 4 | 1380 Surface Ca Fresh Water Su base of pit? Y | sing: 440 pply Well Drilled: No Approved Method for d H. SEE MEMO | Special Orders: Depth to base of Treatable Water-Bearing FM: 190 Surface Water used to Drill: No isposal of Drilling Fluids: |

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

 PIT 2 INFORMATION

 Type of Pit System:
 CLOSED Closed System Means Steel Pits

 Type of Mud System:
 WATER BASED

 Chlorides Max: 8000 Average: 5000
 Is

 Is depth to top of ground water greater than 10ft below base of pit?
 Y

 Within 1 mile of municipal water well?
 N

 Wellhead Protection Area?
 N

 Pit
 is
 located in a Hydrologically Sensitive Area.

 Category of Pit:
 C

 Liner not required for Category: C
 C

Pit Location is ALLUVIAL
Pit Location Formation: ALLUVIUM

PIT 3 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 200000 Is depth to top of ground water greater than 10ft below base of pit? Y Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C Pit Location is ALLUVIAL Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 04 Twp 13N Rge 9W County CANADIAN NE Spot Location of End Point: NW NE NW NORTH 1/4 Section Line: Feet From: 50 Feet From: EAST 1/4 Section Line: 1900 Depth of Deviation: 11440 Radius of Turn: 388 Direction: 355 Total Length: 5065 Measured Total Depth: 17114 True Vertical Depth: 11982 End Point Location from Lease, Unit, or Property Line: 50

Notes:

| Category | Description |
|------------------------|---|
| HYDRAULIC FRACTURING | 11/8/2017 - G71 - OCC 165:10-3-10 REQUIRES: |
| | 1) PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME COMMON SOURCE OF SUPPLY WITHIN 1/2 MILE; |
| | 2) WITH NOTICE ALSO GIVEN 48 HOURS IN ADVANCE OF HYDRAULIC FRACTURING ALL WELLS TO BOTH THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES, USING THE "FRAC NOTICE FORM" FOUND AT THE FOLLOWING LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND, |
| | 3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION THE HYDRAULIC FRACTURING OPERATIONS, USING THE FOLLOWING LINK: FRACFOCUS.ORG |
| MEMO | 11/8/2017 - G71 - PIT 2 & 3 - CLOSED SYSTEM = STEEL PITS (REQUIRED - NORTH CANADIAN RIVER), WBM & OBM CUTTINGS CAPTURED IN STEEL HALF PITS & TRANSFERRED TO BACKYARD ENERGY SERVICES (22-16N-9W, KINGFISHER CO.); PIT 3 - OBM TO VENDOR |
| PENDING CD - 201706254 | 11/13/2017 - G58 - 4-13N-9W X437237 WDFD 6 WELLS NO OP NAMED REC 11/7/2017 (JOHNSON) |
| PENDING CD - 201706261 | 11/13/2017 - G58 - (I.O.) 4-13N-9W X 437237 WDFD, OTHERS COMPL. INT. NCT 165' FSL, NCT 165' FNL, NCT 1320' FEL NEWFIELD EXPLORATION MIDCONTINENT INC. REC 10/17/2017 (MCKEOWN) |
| PENDING CD - 201706263 | 11/13/2017 - G58 - (I.O.) 4-13N-9W X165:10-3-28(C)(2)(B) WDFD (TINA MARIE 1309 6H-4) MAYBE CLOSER THAN 600' TO PROPOSED WELL NO OP NAMED REC 10/17/2017 (MCKEOWN) |
| SPACING - 437237 | 11/13/2017 - G58 - (640) 4-13N-9W EST WDFD, OTHERS |

BOB ANTHONY Commissioner TODD HIETT Commissioner DANA MURPHY Commissioner

OKLAHOMA CORPORATION COMMISSION P.O. BOX 52000

OKLAHOMA CITY, OKLAHOMA 73152-2000

255 Jim Thorpe Building Telephone: (405) 521-2500 FAX: (405) 522-0757

OIL & GAS CONSERVATION DIVISION

POLLUTION ABATEMENT Underground Injection Control

July 27, 2017

Backyard Energy Services, LLC Conor O'Reilly 1601 NW Expressway, Suite 1450 Oklahoma City, Oklahoma 73118

RE: Backyard Energy Services, LLC, Oil Based Drill Cuttings Treatment Process, Pilot Project, State of Oklahoma

Dear Mr. O'Reilly,

The Pollution Abatement Department has reviewed the documentation and analyses furnished to us by Backyard Energy Services, LLC (Backyard) in support of a commercial non-deleterious facility (Facility), filed in Cause PD No. 201700132, requesting statewide authority.

It is our understanding that Backyard has an agreement with an operator in the area that is willing to furnish oil based drill cuttings (Drill Cuttings) for processing into a material that will be used for construction of the operator's drill sites. As a result of our review and technical meeting with Backyard representatives, you will have the ability to recycle/process the operator's Drill Cuttings for use for construction of drill sites, until October 27, 2017, or until a final Commission order issues.

Prior to using the processed material for construction, Backyard will provide the Pollution Abatement Department with the analyses of the processed material to be used, demonstrating it complies with the Target Limits set forth in the Amended Application in Cause PD No. 201700132. Backyard will also furnish the legal location and amount of processed material to be used for the construction of each drill site prior to commencement of construction. Once the construction has been completed, Backyard will prepare a post summary report. Records of the amount of incoming oil based drill cutting and the amount of outgoing processed material will be kept, as well as dates and the origin of the Drill Cuttings and the final destination. Such records be made available to Commission staff upon request.

This Facility will not be considered a commercial recycling facility for the purpose of this pilot project. If the project is to continue after the October 27th 2017 date, a reevaluation will be required by the Pollution Abatement Department in order to determine if additional authorization may be granted by the Commission.

If operations at the Facility are terminated prior to October 27th, the Pollution Abatement Department shall be notified immediately.

If there are any questions, please feel free to contact me at 405-521-2240. Sincerely,

Tim Baker 👡

Director, Oil and Gas Conservation Division

CC: Mike Moore

Gayland Darity Grant Ellis Brad Ice Terry Grooms Cheri Wheeler



Newfield Exploration Company 24 Waterway Avenue, Suite 900 The Woodlands, Texas 77380 PH 281-210-5100 | FAX 346-224-7026

July 27, 2017

Oklahoma Corporation Commission Tim Baker, Director of the Oil and Gas Conservation Division 2101 N. Lincoln Blvd Oklahoma City, Oklahoma 73105

RE: Cause PD. No. 201700132, Backyard Energy Services, LLC, Oil Based Drill Cutting Treatment Pilot Project, State of Oklahoma

Dear Mr. Baker;

Please be advised that Newfield Exploration Mid-Con, Inc. (Newfield) understands and agrees it will be the sole operator under a Commission pilot project which will allow Backyard Energy Services, LLC to process Newfield's oil based drill cuttings using the process and requirements outlined in the amended application filed in Cause PD No. 201700132. The results of the processing will be a material that will be used in the construction of Newfield's drill sites.

Newfield further understands the initial pilot project will be for a period of ninety (90) days, or until such time as an order issues if the above referenced cause.

If there are further questions, please do not hesitate to contact Evelyn Smith at (281)674-2521.

Sincerely,

Natt Car

WELL LOCATION

M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

This location has been staked according to the best official survey records available to us. The metrical data shown hereon is for permitting the well location and the section location may or may not be field verified. Please review this plat and notify us immediately of any discrepancy.

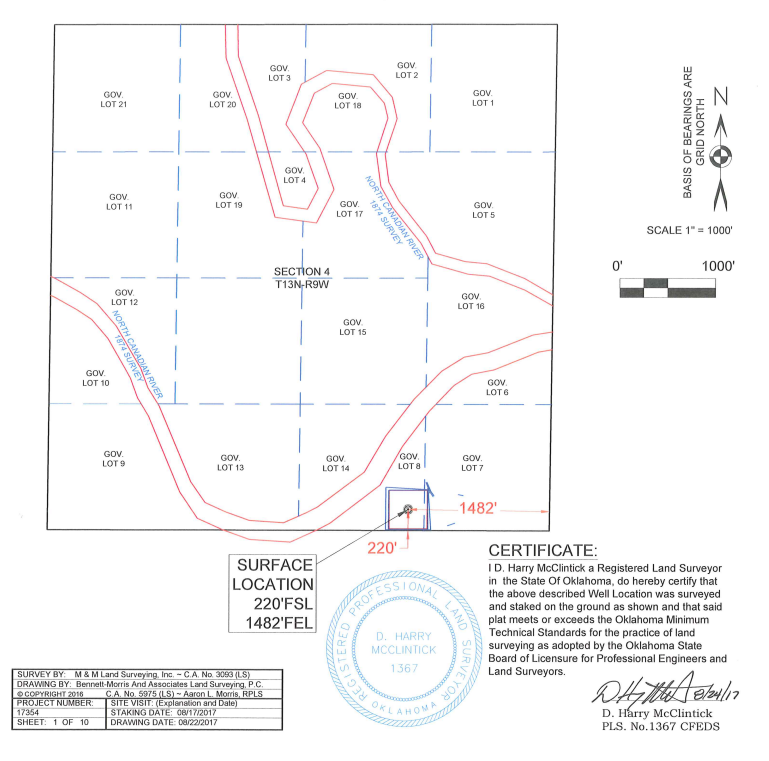
Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma Elevation Good Location? Original Location: 220'FSL - 1482'FEL 1380' GROUND YES

Topography: SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4 - 20' WEST OF TINA MARIE 1309 7H-4

017-25120

Best Accessibility to Location: From the North off of North Ranch Road.

Distance & Direction From Nearest Town: 8.9 miles East of Geary.



LOCATION AND ELEVATION VERIFICATION MAP

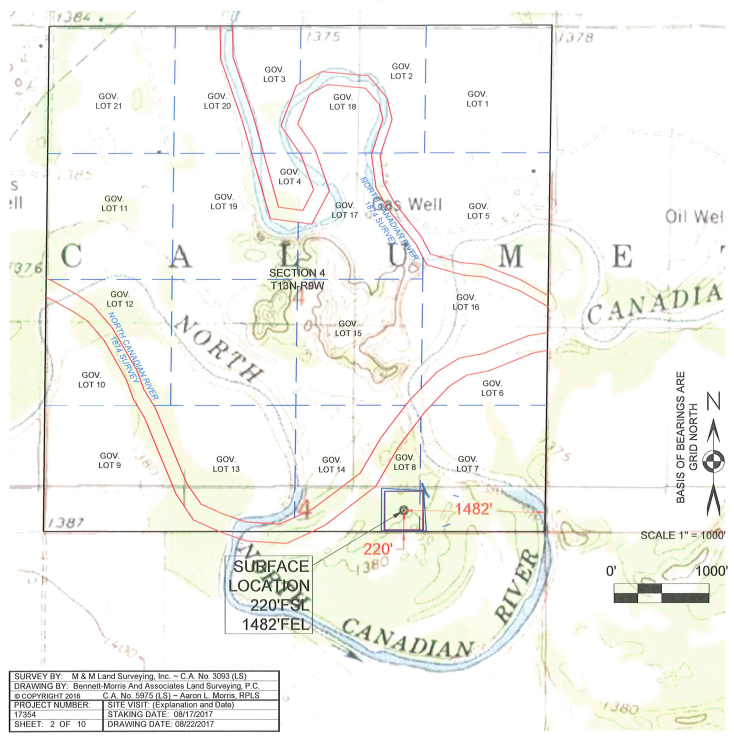
M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma Elevation Good Location? Original Location: 220'FSL - 1482'FEL 1380' GROUND YES Topography: SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4

Best Accessibility to Location: From the North off of North Ranch Road.

20' WEST OF TINA MARIE 1309 7H-4

Distance & Direction From Nearest Town: 8.9 miles East of Geary.



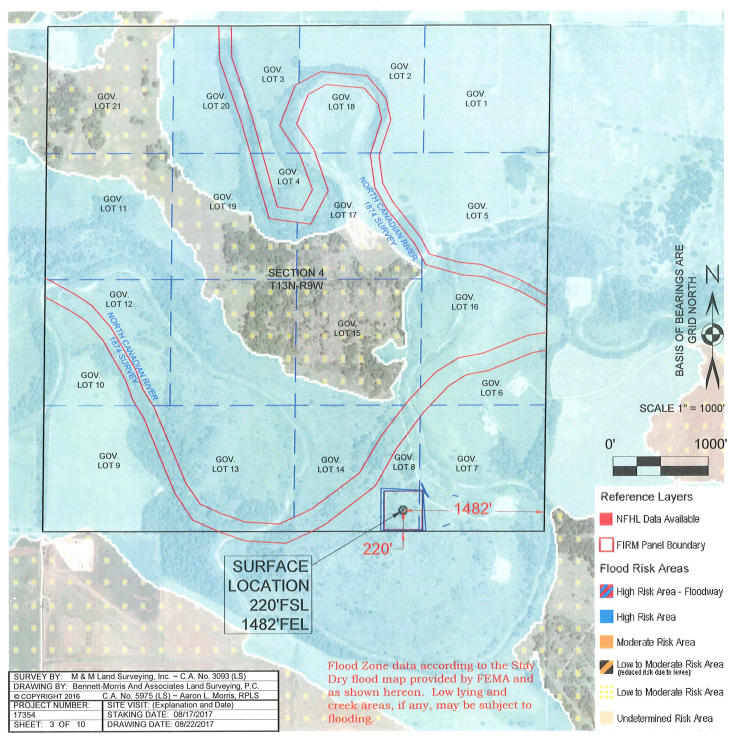
FLOOD ELEVATION MAP

M & M Land Surveying, Inc. Phone (580) 226-0446 Fax (580) 226-7158 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma Elevation Good Location? Original Location: 220'FSL - 1482'FEL 1380' Topography: SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4 - 20' WEST OF TINA MARIE 1309 7H-4

Best Accessibility to Location: From the North off of North Ranch Road.

Distance & Direction From Nearest Town: 8.9 miles East of Geary.



AERIAL PHOTO

M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Bange 9 W I B M County of Canadiau

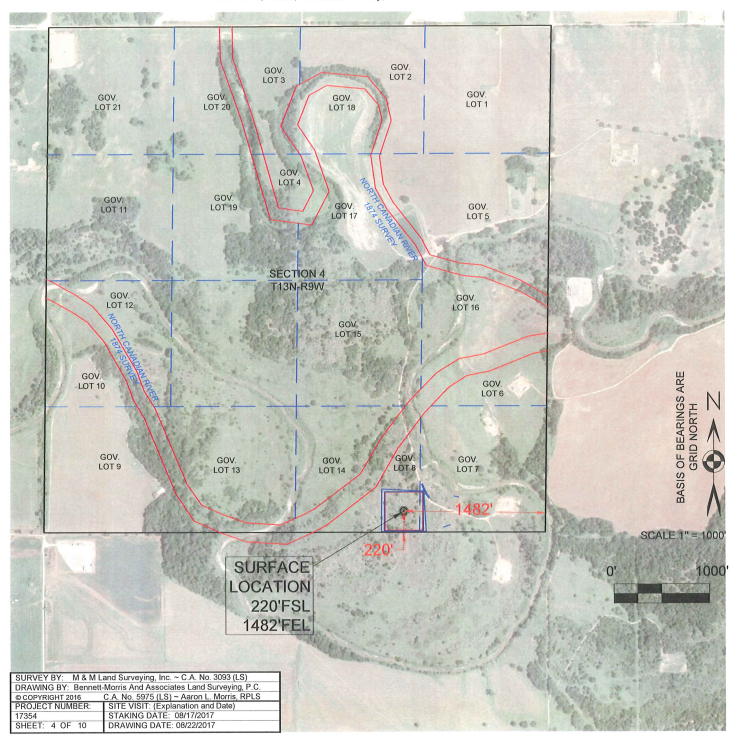
 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma Elevation
 Good Location?

 Original Location:
 220'FSL - 1482'FEL
 1380' GROUND
 YES

 Topography:
 SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4 - 20' WEST OF TINA MARIE 1309 7H-4

Best Accessibility to Location: From the North off of North Ranch Road.

Distance & Direction From Nearest Town: 8.9 miles East of Geary.

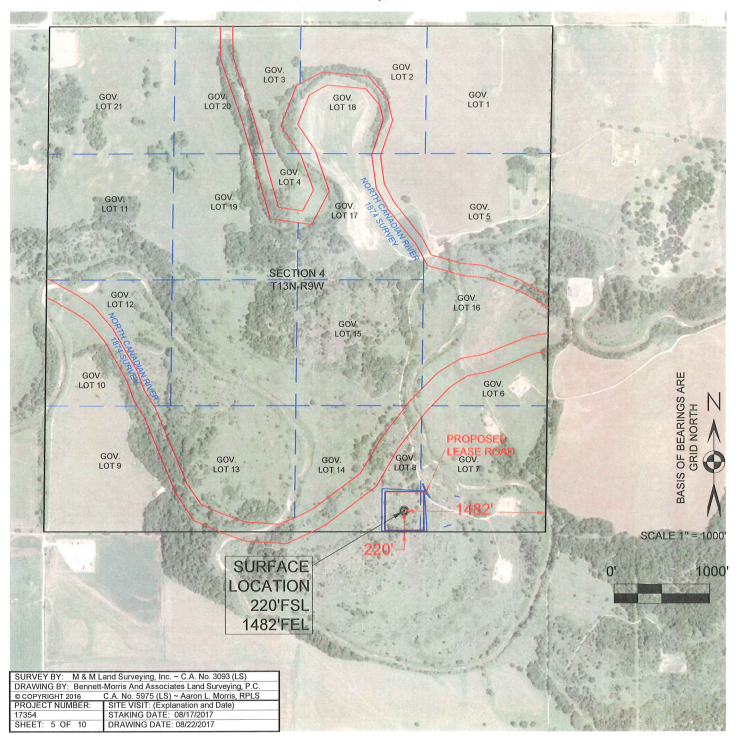


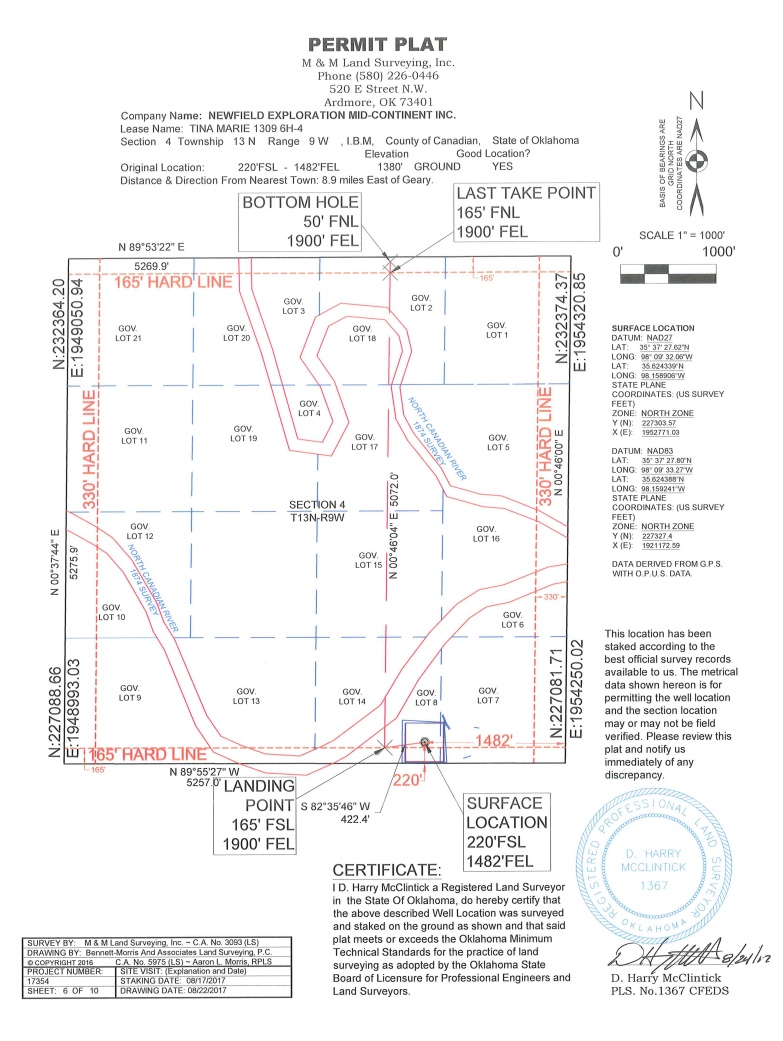
M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

LEASE ROAD PLAT_{Company Name}: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma Good Location? Elevation 220'FSL - 1482'FEL **Original Location:** 1380' GROUND YES SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4 -Topography: 20' WEST OF TINA MARIE 1309 7H-4

Best Accessibility to Location: From the North off of North Ranch Road.

Distance & Direction From Nearest Town: 8.9 miles East of Geary.





COORDINATE REPORT

M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4

> COORDINATES ARE AS SHOWN ARE DERIVED FROM OPUS SOLUTION. PROJECTION: OKLAHOMA NORTH ZONE, LAMBERT CONFORMAL HORIZONTAL: NAD27 VERTICAL: NAVD88 GEOID MODEL: GEOID 99 UNITS: US SURVEY FEET

THE METRICAL DATA SHOWN HEREON IS FOR PERMITTING THE WELL LOCATION AND THE SECTION LOCATION MAY OR MAY NOT BE FIELD VERIFIED.

| SURVEY BY: M&ML | and Surveying, Inc. ~ C.A. No. 3093 (LS) | |
|--|--|--|
| DRAWING BY: Bennett-Morris And Associates Land Surveying, P.C. | | |
| © COPYRIGHT 2016 C.A. No. 5975 (LS) ~ Aaron L. Morris, RPLS | | |
| PROJECT NUMBER: | SITE VISIT: (Explanation and Date) | |
| 17354 | STAKING DATE: 08/17/2017 | |
| SHEET: 7 OF 10 | DRAWING DATE: 08/22/2017 | |
| | | |

| (MTU TSOAN) anite3 | 576160.216 | 575856.052 | 575860.924 | 575861.037 | 576166.328 | 576038.865 | 576043.731 | 576043.844 | 5/61/2.403 5/6221.678 576226.539 576226.651 |
|--|-----------------------------|--|--|--|---|--|--|----------------------------------|--|
| (MTU SSGAN) гэээМ griidroV | | | | 3943935.071 5 | 3942409.714 5 | 3942391.848 5 | | | 3942409.785 5 3942393.47 5 3943904.46 5 3943939.501 5 |
| (SCGAN) GG 9bujignol | | 98.162334°W | 98.162138°W | 98.162134°W | 98.158906°W | 98.160316°W | | | 98.15839°W 98.158297°W 98.158100°W 98.158096°W |
| (TSGAN) GG əbuitsJ | 5.624339°N 98 | 35.624187°N 98 | | | 35.624339°N 98 | 35.624188°N 98 | 35.637805°N 98 | | |
| (TSGAN) 2MG əbuignol | 98° 09' 32.31"W 35.624339°N | 98° 09' 44.40"W 35 | 98° 09' 43.70"W 35.637799°N | 98° 09' 43.68"W 35.638115°N | 98° 09' 32.06"W 3 | 98° 09' 37.14"W 3! | 98° 09' 36.43"W 3 | 36.41"W | 09' 31.82"W 09' 29.87"W 09' 29.16"W 09' 29.14"W |
| (TSQAN) 2MG əbuilis) | 37' 27.62"N 98' | | | | | | | | |
| (1997 yəvnu? SU YSQAN) gnitzs3 | 1952750.97 35° 37' 27.62"N | 1951752.14 35° 37' 27.07"N | 1951818.62 35° 38' 16.08"N | 1951820.16 35° 38' 17.21"N | 1952771.03 35° 37' 27.62"N | 1952352.13 35° 37' 27.08"N | 1952418.61 35° 38' 16.10"N | 1952420.15 35° 38' 17.23"N | 1952790.97 35° 37' 27.62"N 1952952.13 35° 37' 27.08"N 1953018.6 35° 38' 16.12"N 1953020.14 35° 38' 17.26"N |
| (1997 yavın2 2U 5SQAN) grirtinol | 227303.65 | 227249.99 | 232204.56 | 232319.55 | 227303.57 | 227249.2 | 232205.72 | 232320.71 | 227303.6 227248.41 232206.87 232321.86 |
| (MTU E80AN) sasting Meters | 576128.039 | 575823.871 | 575828.726 | 575828.838 | 576134.151 | 576006.686 | 576011.535 | 576011.647 | 576140.226 576189.501 576194.345 576194.457 |
| MTU E8OAN) אסינקיא (MTU E8OAN) אסינקאט | 3942614.184 5 | 3942594.734 5 | 3944104.534 5 | 3944139.575 5 | | 3942596.356 5 | 3944106.751 5 | 3944141.792 5 | 3942614.293 5 3942597.978 5 3944108.964 5 3944144.005 5 |
| Longitude DD (NAD83) | | 98.162669°W | 98.162474°W | 98.162469°W | 98.159241°W | 98.160651°W | 98.160455°W | 98.160450°W | 98.159174°W 98.158632°W 98.158436°W 98.158431°W |
| (580AN) OO ebrite. | | 35.624236°N 98. | 637847°N | 638163°N | 624388°N | 624236°N | 637853°N | 638169°N | 624388°N 624237°N 637859°N 638175°N |
| (£80AV) 2MO 9buīgno. | | 3° 09' 45.61"W 3 | 1920220.11 35° 38' 16.25"N 98° 09' 44.91"W 35. | 1920221 65 35° 38' 17 39"N 98° 09' 44.89"W 35. | 1021177 59 35° 37' 27 80''N 98° 09' 33.27"W 35. | 3° 09' 38.34"W | 3° 09' 37.64"W 3 | 98° 09' 37.62"W 35. | 227327.43 1921192.53 35° 37' 27.80"N 98° 69' 33.03"W 35. 227272.24 1921353.69 35° 37' 27.25"N 98° 69' 31.07"W 35. 232230.69 1921420.11 35° 38' 16.29"N 98° 09' 30.37"W 35. 232245.68 1921421.65 35° 38' 17.43"N 98° 09' 30.35"W 35. |
| (580AV) 2MO əbutitə. | | 37' 27.25"N 98 | 38' 16.25"N 98 | 38' 17 39"N 98 | 30 N.02.17 00 | 37' 27' 25"N 98 | 38' 16.27"N 98 | 38' 17.41"N 98 | 37' 27.80"N 99 37' 27.25"N 99 38' 16.29"N 99 38' 17.43"N 99 |
| (feet) guires (feet) guires | 1921152.53 35° 37' 27.80"N | 1920153.69 35° 37' 27.25"N 98° 09' 45.61"W | 1920220.11 35° | 1920221 65 35° | 1971177 59 35° | 1920753 69 35° 37' 27 25"N 98° 09' 38.34"W | 1920820.11 35° 38' 16.27"N 98° 09' 37.64"W | 1920821.65 35° 38' 17.41"N | 227327.43 1921192.53 35° 37' 27.80'N 227272.24 1921353.69 35° 37' 27.25'N 232230.69 1921420.11 35° 38' 16.29'N 232236.68 1921421.65 35° 38' 17.43''N |
| ง่อะหา่ามรู (NAD83 US Survey Feet) | | C8 577776 | 237778 38 | 727343 37 | | 277773 03 | | 232344.53 | 227327.43 227272.24 232230.69 2322345.68 |
|)escriptor | | | | | | TINIO | POINT | IOLE | POINT POINT HOLE |
| | | 1 ANDING 1 | | | | SNICINU | I AST TAKE | ROTTOM | LANDING LAST TAKE BOTTOM I |
| | 1300 5H-4 | | 1300 5H-4 | | | THE COST | 4-110 COCT | 1309 6H-4 | 1309 7H-4 1309 7H-4 1309 7H-4 1309 7H-4 |
| | FIND MARIE 1309 5H-4 | TINA MARIE 1309 5H-41 ANDING POINT | FINA MARIE 1300 5H-4 LAST TAKE POINT | | TINA IMARIE 1309 5H-4 | TINA MARIE 1309 6H 4 LANDING POINT | TINA MARIE 1309 6H-4 LAST TAKE POINT | FINA MARIE 1309 6H-4 BOTTOM HOLE | TINA MARIE 1309 7H-4 TINA MARIE 1309 7H-4 LANDING POINT TINA MARIE 1309 7H-4 LANT TAKE POINT TINA MARIE 1309 7H-4 BOTTOM HOLE |
| | - | | | | | | | | - 41 - 41 - 42 - 42 |

VICINITY MAP

M & M Land Surveying, Inc. Phone (580) 226-0446

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W, I.B.M, County of Canadian, State of Oklahoma

520 E Street N.W. Ardmore, OK 73401 WGS 84 LATITUDE AND LONGITUDE:

LAT: 35.624388°N

LONG: 98.159241°W

SAND-HILLS WITH SCATTERED BRUSH - 20' EAST OF TINA MARIE 1309 5H-4 -Topography: 20' WEST OF TINA MARIE 1309 7H-4

Best Accessibility to Location: From the North off of North Ranch Road.

220'FSL - 1482'FEL

Original Location:

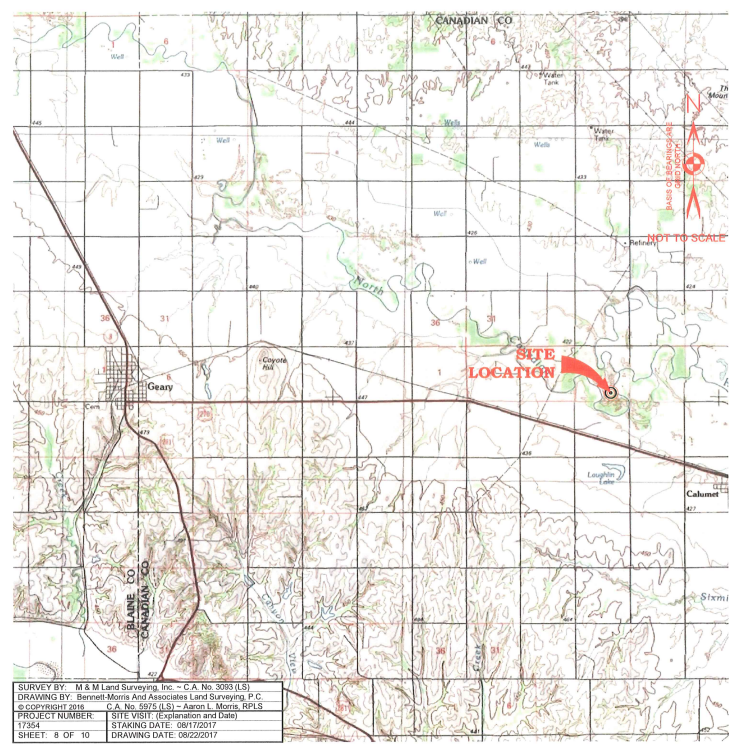
Distance & Direction From Nearest Town: 8.9 miles East of Geary. From the town of Geary and the intersection of U.S. Highway No. 270 (Southeast South Street) and U.S. Highway No. 281 (State Highway No. 8 and South Broadway); Go East 5.2 miles on U.S. Highway No. 270 (Southeast South Street and 150th Street Northwest); Then go North 2.0 miles on North Karns Road; Then go East 4.0 miles on Edmond Road Northwest; Then go South 1.0 mile on North Ranch Road to lease road South at Northeast corner of Section 4; Then go Southerly on lease road 1.1 mile to location in SECTION 4-T13N-R9W, I.B.M., Canadian County, Oklahoma.

Elevation

1380' GROUND

Good Location?

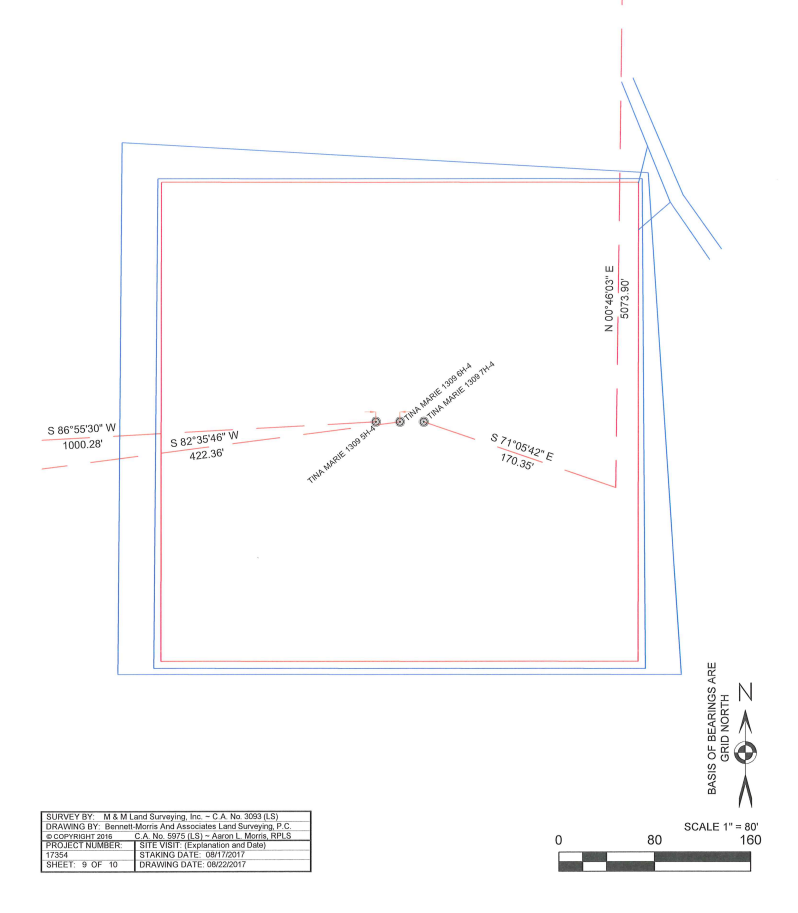
YES



WELL PAD INTERFERENCE PLAT

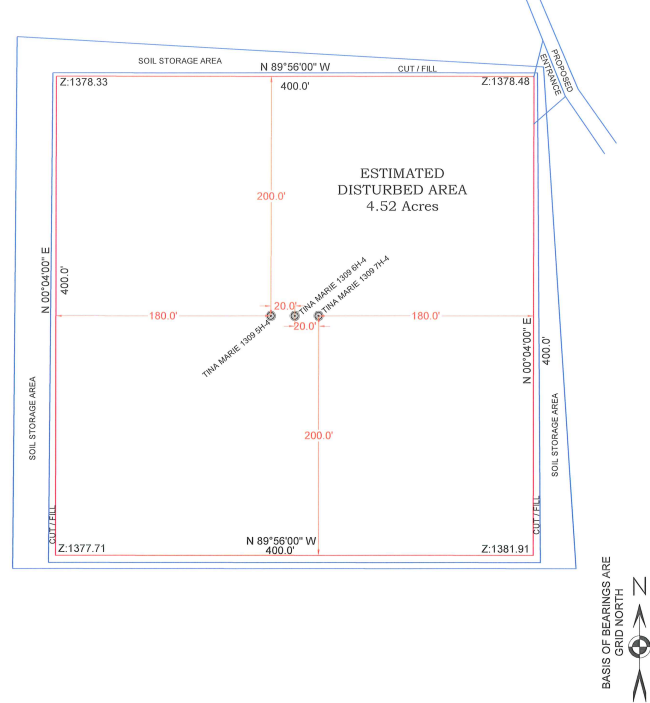
M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: TINA MARIE 1309 6H-4 Section 4 Township 13 N Range 9 W , I.B.M, County of Canadian, State of Oklahoma



WELL PAD DISTURBANCE BOUNDARY

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SCALE 1" = 80'

160

80

0

| SURVEY BY: M & M Land Surveying, Inc. ~ C.A. No. 3093 (LS) | | |
|--|--------------------------|--|
| DRAWING BY: Bennett-Morris And Associates Land Surveying, P.C. | | |
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| PROJECT NUMBER: SITE VISIT: (Explanation and Date) | | |
| 17354 STAKING DATE: 08/17/2017 | | |
| SHEET: 10 OF 10 | DRAWING DATE: 08/22/2017 | |