API NUMBER: 011 23632

Oil & Gas

Horizontal Hole

OKLAHOMA CORPORATION COMMISSION **OIL & GAS CONSERVATION DIVISION** P.O. BOX 52000 **OKLAHOMA CITY, OK 73152-2000** (Rule 165:10-3-1)

Approval Date: 07/22/2016 01/22/2017 **Expiration Date**

PERMIT TO DRILL

WELL LOCATION: Sec: 05 Twp: 15N Rge: 10W County: BLAINE

FEET FROM QUARTER: SPOT LOCATION: sw NW FROM NORTH EAST llnw NE SECTION LINES: 630 2580

Lease Name: DOROTHY Well No: 3H-32UM Well will be 630 feet from nearest unit or lease boundary.

NEWFIELD EXPLORATION MID-CON INC Operator Telephone: 9188781290: 9188781 OTC/OCC Number: 20944 0 Name:

NEWFIELD EXPLORATION MID-CON INC

1 WILLIAMS CTR STE 1900

TULSA. OK 74172-0162 LOOSEN FAMILY LTD & OKLAHOMA LTD PARTNERSHIP

8069 CHATFAU CT.

KINGFISHER OK 73750

Formation(s) (Permit Valid for Listed Formations Only):

Depth Name Depth MISS'AN (EX CHESTER) 1 10380 6 2 WOODFORD 11010 7 3 8 4 9 10 644506 Spacing Orders: Location Exception Orders: 653349 Increased Density Orders: 653822

Pending CD Numbers: Special Orders:

Total Depth: 15747 Ground Elevation: 1450 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 60

Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: Yes

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 base of pit? Y

Within 1 mile of municipal water well? N

Wellhead Protection Area?

Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: 4

Liner not required for Category: 4 Pit Location is NON HSA

Pit Location Formation: BLAINE

Mud System Change to Water-Based or Oil-Based Mud Requires an Amended Intent (Form 1000).

A. Evaporation/dewater and backfilling of reserve pit. B. Solidification of pit contents.

Approved Method for disposal of Drilling Fluids:

F. Haul to Commercial soil farming facility: Sec. 6 Twn. 2N Rng. 4W Cnty. 137 Order No: 617361

H. SEE MEMO

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 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?

Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C Pit Location is NON HSA Pit Location Formation: BLAINE

PIT 3 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: OIL BASED Chlorides Max: 300000 Average: 150000

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? Pit is not located in a Hydrologically Sensitive Area.

Category of Pit: C

Liner not required for Category: C

Pit Location is NON HSA

Pit Location Formation: BLAINE

HORIZONTAL HOLE 1

Sec 32 Twp 16N Rge 10W County **BLAINE** NW Spot Location of End Point: NF NF NF Feet From: NORTH 1/4 Section Line: 50 Feet From: WEST 1/4 Section Line: 2606

Depth of Deviation: 10202 Radius of Turn: 750 Direction: 358

Total Length: 4367

Measured Total Depth: 15747 True Vertical Depth: 11010

End Point Location from Lease.

Unit, or Property Line: 50

Notes:

Description Category

7/21/2016 - G71 - APPROVED: NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS DEEP SURFACE CASING

OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR

SURFACE CASING

HYDRAULIC FRACTURING 7/21/2016 - G71 - OCC 165:10-3-10 REQUIRES: 1) THE CHEMICAL DISCLOSURE OF HYDRAULIC

FRACTURING INGREDIENTS FOR ALL WELLS BE REPORTED TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ WITH NOTICE GIVEN 48 HOURS IN ADVANCE OF FRACTURING TO THE LOCAL OCC DISTRICT OFFICE; AND, 2) PRIOR TO COMMENCEMENT OF FRACTURING OPERATIONS FOR HORIZONTAL WELLS, NOTICE ALSO GIVEN FIVE BUSINESS DAYS IN ADVANCE TO OFFSET OPERATORS WITH WELLS COMPLETED IN THE SAME

COMMON SOURCE OF SUPPLY WITHIN 1/2 MI.

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.

011 23632 DOROTHY 3H-32UM

Category Description

INCREASED DENSITY - 653822 7/21/2016 - G75 - 32-16N-10W

X644506 MSNLC

4 WELLS

NEWFIELD EXPLOR. MID-CONT. INC.

6-28-2016

INTERMEDIATE CASING 7/21/2016 - G71 - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVER-

PRESSURED ZONE IN THE MORROW SERIES IN THIS AREA, THE TECHNICAL MANAGER RECOMMENDS SETTING AN INTERMEDIATE STRING OF CASING IMMEDIATELY ABOVE THE

MORROW SERIES

LOCATION EXCEPTION - 653349 7/21/2016 - G75 - (I.O.)

X644506 MSNLC, WDFD

SHL (5-15N-10W) NCT 150 FNL, NCT 2640 FEL **

COMPL. INT. (32-16N-10W) NCT 165 FSL, NCT 165 FNL, NCT 2400 FWL

NEWFIELD EXPLOR. MID-CONT. INC.

6-9-2015 ++

** ITD HAS SHL AS 2580 FEL 5-15N-10W: TO BE CORRECTED AT HEARING FOR FINAL ORDER

LOCATION EXCEPTION PER ATTORNEY FOR OPERATOR

++ S/B 6-9-2016; WILL BE CORRECTED BY NUNC PRO TUNC PER ATTORNEY FOR OPERATOR

MEMO 7/21/2016 - G71 - PIT 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, WBM &

OBM CUTTINGS CAPTURED IN CONCRETE-LINED PIT, SOLIDIFIED, AND BURIED ON SITE; PIT

3 - OBM TO VENDOR

SPACING - 644506 7/21/2016 - G75 - (640)(HOR) 32-16N-10W

EST MSNLC EXT 640263 WDFD

COMPL. INT. (MSNLC) NLT 660' FB

COMPL. INT. (WDFD) NLT 165' FNL & FSL, NLT 330' FEL & FWL



Newfield Exploration Mid-Continent, Inc. One Williams Center; Suite 1900 Tulsa, OK 741729

918-582-2690

Fax: 918-732-1787

July 21, 2016

API 011-23632

Oklahoma Corporation Commission Oil & Gas Conservation Division P.O. Box 52000 Oklahoma City, Oklahoma 73152-2000

ATTN: Manager of the Technical Services Department

RE:

Newfield Exploration Mid Continent, Inc.

Dorothy 3H-32UM

Sec 05-15N-10W Blaine County

Liner Variance Request

Dear Madam/Sirs:

We are requesting a variance to the liner requirements for the burial of oil-based cuttings (OBC) as stated in rules of the Oklahoma Corporation Commission (OCC). We intend to bury the OBC from the above mentioned well using Scott Environmental Services Inc.'s (SESI) stabilization and solidification process, DuroSM. Specifically, the request for a variance is because the chosen process cannot be practically carried out under current Oklahoma rules due to the rules stating that OBC burial requires a geomembrane liner but the rules do not allow stirring within geomembrane lined pits.

In a letter dated November 15, 2010, Mr. Tim Baker confirmed that use of a Duro[™] process had met the requirements of the Commission. It is requested that a variance be approved for this well site, provided that the following conditions are met:

- 1. A soil liner may be used instead of a geomembrane liner if the unconfined compressive strength (UCS) of the DuroSM material is at least 70 pounds per square inch (psi), or 2. No liner is required if the DuroSM material meets all of the following conditions:
- - a. A permeability of not more than 1 x 10⁻⁶ cm/sec;
 - b. A UCS of at least 35 psi; and
 - c. Concentrations in a leachate of the DuroSM material according to EPA's SPLP procedure do not exceed the following values for the constituents named:
 - i. Total Petroleum Hydrocarbons, 100 mg/l;
 - ii. pH, 12.49 SU, plus a lower limit no less than 6;
 - iii. Arsenic, 5.00 mg/l;
 - iv. Barium, 100 mg/l;
 - v. Cadmium, 1.00 mg/l;

- vi. Chromium, 5.00 mg/l;
- vii. Lead, 5.00 mg/l;
- viii. Mercury, 0.20 mg/l;
- ix. Selenium, 1.00 mg/l;
- x. Silver, 5.00 mg/l;
- xi. Zinc, 5.00 mg/l; and
- xii. Benzene, 0.5 mg/l.

The permeability value specified in item 2(a) is the same as that required for a standard soil liner, so that in effect the DuroSM processed material becomes its own liner but is even more effective, because the low permeability extends throughout the bulk of the DuroSM material.

Conformance with the specified criteria is determined on laboratory samples made with a representative sample of the waste to be subjected to the DuroSM process. The results of the testing will be provided to the Pollution Abatement Department of the OCC.

Your prompt attention to this matter is appreciated.

Sincerely,

Connie Hubbard

Sr. Regulatory Specialist

cc: WF

OKLÁHOMA

Corporation Commission

P.O. BOX 52000 OKLAHOMA CITY OKLAHOMA 73152-2000 255 Jim Thorpe Building Telephone: (405)521-2302 FAX: (405)521-3099

OIL & GAS CONSERVATION DIVISION



Lori Wrotenbery, Director

November 15, 2010

J. Blake Scott Scott Environmental Services, Inc. P.O. Box 6215 Longview, Texas 75608 API 011-23632

RE: Requests for variances to liner requirements for pits used to contain oil-based cuttings in requirements

Dear Mr. Scott:

This is in response to your inquiry concerning the procedure by which operators of wells in the State of Oklahoma regulated by the Commission's Oil and Gas Conservation Division may request variances to liner requirements for pits used to contain oil-based cuttings (OBC). OAC 165:10-7-16(b)(1)(B)(iv) provides that any pit used to contain oil-based drilling fluids, cuttings and/or completion/fracture/workover fluids shall be required to have a geomembrane liner. OAC 165:10-7-16(b)(5) states that any variance from the liner requirements of OAC 165:10-7-16 may be granted by the Manager of the Technical Services Department after receipt of a written request and supporting documentation required by the Department. Operators must submit written requests for variances to liner requirements for pits used to contain OBC to the Commission's Technical Services Department (TSD) Manager as attachments to initial or amended OCC Form 1000 Applications to Drill, Recomplete or Reenter.

The TSD Manager will require operators to submit documentation in support of requests for variances. Variances to liner requirements for pits containing OBC are not effective until granted by the TSD Manager. If operators requesting variances to liner requirements for pits containing OBC fail to submit acceptable documentation to the TSD Manager, or if such variance requests are denied, then operators are required to deposit the solidified OBC in pits containing geomembrane liners and close the pits as required by OAC 165:10-7-16, or otherwise dispose of the solidified OBC in accordance with Commission rules.

If the processes employed by your company and any other entity demonstrate through the submission of laboratory analyses, chain of custody forms and any other documentation required by the TSD Manager that the solidified OBC for which a variance from the pit liner requirements is sought meet acceptable criteria, then the TSD Manager could approve such variance requests submitted by operators.

Your company has demonstrated in three separate trials to date that solidified OBC for which variances were sought by operators have met the criteria of the Technical Services Department for burying such materials in pits with no geomembrane liners.

If you have any questions concerning the foregoing, please contact me at (405) 522-2763.

Sincerely

Tim Baker

Manager, Pollution Abatement Department

Oklahoma Corporation Commission

Cc. Lori Wrotenbery, Ron Dunkin, Wayne Wright, Grant Ellis, Tony Cupp, Terry Grooms, Gayland Darity, Sally Shipley, Keith Thomas, Susan Conrad, Jim Hamilton, Connie Moore

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Permit Plat

API 011-23632

M & M Land Surveying, Inc. API 520 "E" Street NW. Ardmore, OK. 73401
Office 580-226-0446 Mobile 580-221-4999 Fax 580-226-7158

	Newfield Exploration Mid				rothy #3H-32	
Section 5	Township15 i	North Range	10 West		<u>Blaine</u>	Oklahoma
	Surface Location630' FNL - ALL SECTION CORNER CO			Elevation 1450'		
	ALL SEC	MON CORNER CO	JORDINATES .	ARE NAD	27	
Y= 301,012' X= 1,912,467'		 N 89°59'00"	W		Y= 300,996 X= 1,917,678	
		5211.90' Proposed Bottom Hol 50' FNL 2606' FWL				Bearings are based on Geodetic North. Unless otherwise noted
n	(<u>)</u>			Д		Scale: 1" = 1000' Invoice #16128 Date 4/16/16
528\$.73 528\$.73	Section 32 in T16N - R10W	5074.61	1	00.01.09	5295.60	from GPS RTK methods and are only accurate within ±10 feet
200		 		00 N	22%	Location GPS NAD 2 Oklahoma North Surface Location Latitude: 35.81031° Longitude: 98.28641° Y= 295,085′ X = 1,915,074′
		Proposed Landing Poir				Location NAD 83 Surface Location Latitude: 35.81036° Longitude: 98.28676° Y= 295,109' X = 1,883,474'
Y= 295,729' X= 1,912,404'		165' FSL 2630' FWL N 89°51'06"			Y= 295,701 X= 1,917,662	2'
	N 02°57'02" W 796.09'	5259.28'			Á	TO TE SSIONAL TO
LOT 4	LOT 3	LOT 2 Surface Location 5	tion	Т1		D. HARRY MCCLINTICK C 1367
	T15N	- R10W				A CALAHOMA

D. Harry McClintick, R.P.L.S. # 1367, CA # 3093

This location has been staked according to the best official survey records available to us, but its accuracy is not guaranteed. Please review this plat and notify us immediately of any discrepancy.