API NUMBER: 017 25189

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

Approval Date:	02/27/2018
Expiration Date:	08/27/2018

Horizontal Hole Oil & Gas

Pit Location Formation:

PERMIT TO DRILL

NEWFIELD EXPLORATION MID-CON INC New Year New Yea	Lease Name: OKAR	CHE	Well No		25 Well will I	be 190 feet from nearest unit or lease boundary
### BARRARA BERRY ### 9817 AIRLINE ROAD DALLAS		WFIELD EXPLORATION MID	O-CON INC	Telephone: 2816	5742521; 9188781	OTC/OCC Number: 20944 0
### Part	NEWFIELD EX	(PLORATION MID-CO	N INC	10000000000000000000000000000000000000	graphy and distinct which the hands of the same section of the sam	
Ormation(s) (Permit Valid for Listed Formations Only): Name Depth Name Depth 1 MiSSISSIPPIAN 8121 6 2 WOODFORD 8594 7 3 8 4 5 5 10 Bacing Criders: 610951 Location Exception Orders: Increased Density Orders: 672938 672939 Inding CD Numbers: 2017/08197 2017/08198 2017/08205 201801694 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No ITT INFORMATION Approved Method for disposal of Drilling Fluids: A Evaporation/dewater and backfilling of reserve pit. Gethio to fop of ground water greater than 10ft below base of pit? Y Gethaut to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No. 647741 His Int mile of municipal water well? N Elelhead Protection Area? N	24 WATERWA	Y AVE STE 900		# .·		
Ormation(s) (Permit Valid for Listed Formations Only): Name Depth Name Depth 1 MISSISSIPPIAN 8121 6 2 WOODFORD 8694 7 3 8 4 9 5 10 acing Orders: 619951 Location Exception Orders: Increased Density Orders: 672938 672939 acing Orders: 201708197 201708198 201708205 201801994 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No IT1 INFORMATION Approved Method for disposal of Ordling Fluids: A Evaporation/dewater and backfilling of reserve pit. Gethaad Protection Area? N	THE WOODLA	ANDS. TX	77380-2764	***************************************	9817 AIRLINE ROA	AD .
Name	* Salarana - Salarana	THE STANDS OF STANDS OF STANDS		COLOR AND ASSESSMENT CONTRACTOR	DALLAS	TX 75230
Location Exception Orders: 610951 Location Exception Orders: 672938 672939 Inding CD Numbers: 201708197 Special Orders: 672938 672939 Inding CD Numbers: 201708198 Special Orders: 701708206 201801694 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No IT 1 INFORMATION Approved Method for disposal of Drilling Fluids: A Evaporation/dewater and backfilling of reserve pit. depth to top of ground water greater than 10ft below base of pit? Y G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 H. SEE MEMO	Name 1 MISSIS 2 WOOD 3	SSIPPIAN	Depth 8121	7 8	Name	. Depth
Adding CD Numbers: 201708197 Special Orders: 201708198 201708205 201801694 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Surface Water used to Drill: No Surface Water used to Drill: No T I INFORMATION Approved Method for disposal of Drilling Fluids: A Evaporation/dewater and backfilling of reserve pit. depth to top of ground water greater than 10ft below base of pit? Y G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No. 647741 thin 1 mile of municipal water well? N H. SEE MEMO						
201708198 201708205 201801694 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No IT 1 INFORMATION Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. Idepth to top of ground water greater than 10ft below base of pit? Y Althin 1 mile of municipal water well? N H. SEE MEMO	acing Orders: 6109	951	Location Excep	otion Orders:		Increased Density Orders: 672938
201708205 201801694 Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Fresh Water Supply Well Drilled: No Surface Water used to Drill: No IT 1 INFORMATION Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. depth to top of ground water greater than 10ft below base of pit? Y depth to top of ground water greater than 10ft below base of pit? Y dithin 1 mile of municipal water well? N H. SEE MEMO delhead Protection Area? N						672939
Total Depth: 19115 Ground Elevation: 1136 Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No Surface Water used to Drill: No Surface Water used to Drill: No T 1 INFORMATION Pe of Pit System: ON SITE Pe of Mud System: AIR depth to top of ground water greater than 10ft below base of pit? Y tithin 1 mile of municipal water well? N H. SEE MEMO Depth to base of Treatable Water-Bearing FM: 160 Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 H. SEE MEMO		201708197				
Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Under Federal Jurisdiction: No T 1 INFORMATION Pe of Pit System: ON SITE Pe of Mud System: AIR depth to top of ground water greater than 10ft below base of pit? Y thin 1 mile of municipal water well? No Surface Casing: 1500 Depth to base of Treatable Water-Bearing FM: 160 Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 thin 1 mile of municipal water well? N H. SEE MEMO						
Under Federal Jurisdiction: No Surface Water supply Well Drilled: No Surface Water used to Drill: No T 1 INFORMATION Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit. depth to top of ground water greater than 10ft below base of pit? Y tithin 1 mile of municipal water well? N H. SEE MEMO		201708198				
Approved Method for disposal of Drilling Fluids: A. Evaporation/dewater and backfilling of reserve pit.		201708198 201708205				
A. Evaporation/dewater and backfilling of reserve pit.	nding CD Numbers:	201708198 201708205 201801694	1136 Surfa	ce Casing: 1500		Special Orders:
pe of Mud System: AIR depth to top of ground water greater than 10ft below base of pit? Y G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 https://doi.org/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.1001/j.ce/10.	nding CD Numbers: Total Depth: 19115	201708198 201708205 201801694 Ground Elevation:		·		Special Orders: pth to base of Treatable Water-Bearing FM: 160
depth to top of ground water greater than 10ft below base of pit? Y G. Haul to recycling/re-use facility: Sec. 22 Twn. 16N Rng. 9W Cnty. 73 Order No: 647741 thin 1 mile of municipal water well? N H. SEE MEMO	nding CD Numbers: Fotal Depth: 19115 Under Federal Jurisdi	201708198 201708205 201801694 Ground Elevation:		Vater Supply Well Drilled:	No	Special Orders: pth to base of Treatable Water-Bearing FM: 160 Surface Water used to Drill: No
ithin 1 mile of municipal water well? N H. SEE MEMO ellhead Protection Area? N	nding CD Numbers: Total Depth: 19115 Under Federal Jurisdi T 1 INFORMATION pe of Pit System: C	201708198 201708205 201801694 Ground Elevation: iction: No		Vater Supply Well Drilled: Appr	No oved Method for disposal of D	Special Orders: pth to base of Treatable Water-Bearing FM: 160 Surface Water used to Drill: No
ellhead Protection Area? N	nding CD Numbers: Total Depth: 19115 Under Federal Jurisdi T 1 INFORMATION pe of Pit System: C	201708198 201708205 201801694 Ground Elevation: iction: No		Vater Supply Well Drilled: Appr	No oved Method for disposal of D	Special Orders: pth to base of Treatable Water-Bearing FM: 160 Surface Water used to Drill: No
	nding CD Numbers: Total Depth: 19115 Under Federal Jurisdi T 1 INFORMATION pe of Pit System: Cope of Mud System: depth to top of ground	201708198 201708205 201801694 Ground Elevation: iction: No ON SITE AIR d water greater than 10ft below	Fresh V	Vater Supply Well Drilled: Appr A. E G. H	No oved Method for disposal of D vaporation/dewater and back daul to recycling/re-use facility	Special Orders: pth to base of Treatable Water-Bearing FM: 160 Surface Water used to Drill: No brilling Fluids: filling of reserve pit.
	nding CD Numbers: Total Depth: 19115 Under Federal Jurisdi T 1 INFORMATION pe of Pit System: O pe of Mud System: depth to top of groun- ithin 1 mile of municip	201708198 201708205 201801694 Ground Elevation: diction: No ON SITE AIR d water greater than 10ft below that water well? N	Fresh V	Vater Supply Well Drilled: Appr A. E G. H	No oved Method for disposal of D vaporation/dewater and back daul to recycling/re-use facility	Special Orders: pth to base of Treatable Water-Bearing FM: 160 Surface Water used to Drill: No brilling Fluids: filling of reserve pit.

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

PIT 2 INFORMATION

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000

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 BED AQUIFER
Pit Location Formation: DUNCAN

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 BED AQUIFER
Pit Location Formation: DUNCAN

HORIZONTAL HOLE 1

Sec 13 Twp 14N Rge 7W County CANADIAN

Spot Location of End Point: SE SW SE SW

Feet From: SOUTH 1/4 Section Line:

Feet From: WEST 1/4 Section Line: 1867

Depth of Deviation: 7567 Radius of Turn: 750 Direction: 170

Total Length: 10370

Measured Total Depth: 19115
True Vertical Depth: 8770
End Point Location from Lease,

Unit, or Property Line: 50

Additional Surface Owner

Address

City, State, Zip

ROBERT BERRY

7115 ABERDEEN AVENUE

DALLAS, TX 75230

ANN HODAPP

50

3312 HUNTER OAKS CT.

MANSFIELD, TX 76063

Notes:

Category

Description

DEEP SURFACE CASING

2/16/2018 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY FOR ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON CONDUCTOR OR

SURFACE CASING

Category

Description

HYDRAULIC FRACTURING

2/16/2018 - 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

INCREASED DENSITY - 672938

2/16/2018 - G75 - (I.O.) 12-14N-7W

X610951 WDFD, OTHER

3 WELLS

NEWFIELD EXPLOR, MID-CONT, INC.

1-31-2018

INCREASED DENSITY - 672939

2/16/2018 - G75 - (I.O.) 13-14N-7W

X610951 WDFD, OTHÉR

3 WELLS

NEWFIELD EXPLOR, MID-CONT, INC.

1-31-2018

MEMO

2/16/2018 - G71 - PIT 2 & 3 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST; WBM, WBM & OBM CUTTINGS CAPTURED IN STEEL HALF PITS & TRANSFERRED TO BACKYARD ENERGY SERVICES FACILITY (ORDER # 647741, 22-16N-9W, KINGFISHER CO.); PIT 3 - OBM TO

VENDOR

PENDING CD - 201708197

2/16/2018 - G75 - (I.O.) 12 & 13-14N-7W EST MULTIUNIT HORIZONTAL WELL X610951 MSSP, WDFD, OTHER

(MSSP ADJACENT COMMON SOURCE OF SUPPLY TO WDFD)

50% 12-14N-7W 50% 13-14N-7W NO OP. NAMED REC 1-5-2018 (DUNN)

PENDING CD - 201708198

2/16/2018 - G75 - (I.O.) 12 & 13-14N-7W X610951 MSSP, WDFD, OTHER

COMPL. INT. (12-14N-7W) NCT 165' FNL, NCT 0' FSL, NCT 1320' FWL COMPL. INT. (13-14N-7W) NCT 0' FNL, NCT 165' FSL, NCT 1320' FWL

NO OP. NAMED REC 1-5-2018 (DUNN)

PENDING CD - 201708205

2/16/2018 - G75 - (I.O.) 12 & 13-14N-7W

X165:10-3-28(C)(2)(B) MSSP, WDFD (OKARCHE 1407 5H-12X) MAY BY CLOSER THAN 600' TO EXISTING/PROPOSED WELL

NEWFIELD EXPLOR. MID-CONT. INC.

REC 1-5-2018 (DUNN)

PENDING CD - 201801694

2/27/2018 - G75 - (640)(HOR) 12 & 13-14N-7W

AMD/MOD 610951 TO:

VAC OTHER

VAC 127148 MSSLM NW4, SE4 12-14N-7W VAC 122201 MISS N2, SW4 13-14N-7W VAC 149960 MCSTR N2, SW4 13-14N-7W

COEXIST SP. ORDER # 127148 MSSLM NE4 12-14N-7W; ORDER # 122201 MISS & ORDER #

149960 MCSTR SE4 13-14N-7W) HEARING 3-26-2018 (OK'D PER MCCOY)

SPACING - 610951

2/16/2018 - G75 - (640)(HOR) 12 & 13-14N-7W

VAC OTHER

VAC 127148 MSSLM N2, SE4 12-14N-7W ## VAC 286856 MCSTR S2, NE4 12-14N-7W

VAC 122201 MISS 13-14N-7W **
VAC 149960 MCSTR 13-14N-7W **
EXT 604466 MSSP, WDFD, OTHER
COMPL. INT. (MSSP) NLT 660' FB

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

(SUPERSEDE NON-DEVELOPED NON-HORIZONTAL SPACING UNITS; COEXIST SP. ORDER #

127148 MSSLM SW4 12-14N-7W)

HILL 12-7 (API 017-22904 COMPL. MSSLM NE4); CORRECTED BY CD # 201801694

** SCOTT 13-1 (API 017-21188 COMPL. MCSTR & MISS SE4); CORRECTED BY CD # 201801694

API 017-25189 N:264287.35 PERMIT PLAT E:2028134.70 N 89°57'17" E N:264291.52 M & M Land Surveying, Inc. 5289 2 E:2033423.94 Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401 Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: OKARCHE 1407 5H-12X Section 1 Township 14 N Range 7 W , I.B.M, SECTION 1 S 00°07'43" W County of Canadian, State of Oklahoma 5373.0' SURFACE S 00°28'32" Good Location? YES LOCATION 5361 Original Location: 190'FSL - 625'FWL Elevation 1136' GROUND 190'FSL Distance & Direction From Nearest Town: 4.2 miles East of Okarche. 625'FWL SURFACE LOCATION N 89°55'02" W N:258918.53 DATUM: NAD27 5321.7 E:2033411.89 LAT: 35° 42' 42.48"N 65' HARD LINE N:258926.21 LONG: 97° 54' 11.79"W LAT: 35.711801°N LANDING LONG: 97.903274°W **POINT** S OF BEARING. GRID NORTH STATE PLANE 165' FNL COORDINATES: (US 1867' FWL SURVEY FEET) **ZONE: NORTH ZONE** Y (N): 259115.55 X (E): 2028716.55 \$ 00°00'24" S 00°29'41" DATUM: NAD83 SCALE 1" = 1500' LAT: 35° 42' 42.65"N LONG: 97° 54' 12.97"W 1500 LAT: 35.711848°N LONG: 97.903602°W STATE PLANE COORDINATES: (US 330 SURVEY FEET) ZONE: NORTH ZONE Y (N): 259139.52 N:253631.19 E:2028135.92 X (E): 1997118.45 HARD DATA DERIVED FROM G.P.S. WITH O.P.U.S. DATA. N 89°55'30" E N:253638.09 This location has been staked according E:2033412.50 5276.6' 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. ш **CERTIFICATE:** S 00°05'02" N 00°26'42" I D. Harry McClintick a Registered Land Surveyor in the State Of Oklahoma, do hereby certify that the above described Well Location was surveyed T14N-R7W and staked on the ground as shown and that said plat meets or exceeds the Oklahoma Minimum Technical Standards for the practice of land LAST TAKE POINT surveying as adopted by the Oklahoma State 165' FSL Board of Licensure for Professional Engineers and 1867' FWL Land Surveyors. E:2028094.78 **BOTTOM HOLE** 50' FSL 1867' FWL 165' HARD LINE N:248342.44 S 89°55'45" W MCCLINTICK E:2033420.26 SURVEY BY: M & M Land Surveying, Inc. ~ C.A. No. 3093 (LS) DRAWING BY: Bennett-Morris And Associates Land Surveying, P.C C.A. No. 5975 (LS) - Aaron L. Morris, RPLS SITE VISIT: (Explanation and Date) STAKING DATE: 11/16/2017 DRAWING DATE: 12/06/2017 OKLAHOMA

SHEET: 6 OF 10

D. Harry McClintick

PLS. No.1367 CFEDS

OKLAHOMA

CORPORATION COMMISSION

P.O. BOX 52000 OKLAHOMA CITY, OKLAHOMA 73152-2000 253 Jim Thorpe Building Telephone: (405) 521-2240 FAX: (405) 521-3099 www.occeweb.com

OIL & GAS CONSERVATION DIVISION



Tim Baker, Director

January 30, 2018

API 017-25189

Backyard Energy Services Conor O'Reily 1601 NW Expressway Suite 1450 Oklahoma City, OK 73118

Re: Backyard Energy Services, Oil Based Drill Cuttings Treatment Process Pilot Project

Dear Mr. O'Reilly:

I am in receipt of the letter from Newfield Exploration Company in which they desire to continue the pilot project using your drilling solids treatment process for drill pad sites. This letter is to authorize the treatment process for an additional 90 days until April 30th or until a final order issues in PD.201700132.

All terms and conditions set forth in the November 3rd, 2017 letter will remain in affect.

If you have any questions, please feel free to contact me.

Tim Baker

Sincerely

Director, OGCD

C: Mike Moore, Terri Grooms, Brad Ice, Gayland Darity, Grant Ellis, Susan Conrad, Cheri Wheeler



Newfield Exploration Company

24 Waterway Avenue | Suite 900 The Woodlands, Texas 77380

January 25, 2018

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 was for a period of ninety (90) days and request an extension 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,

Matt Cooley,

Drilling Manager

Mat las