API NUMBER: 149 21736

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: 06/19/2018
Expiration Date: 12/19/2018

PERMIT TO DRILL

WELL LOCATION:	Sec:	24	Twp:	10N	Rge:	19W	County:	WASHITA
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SPOT LOCATION: NE SW SE SW FEET FROM QUARTER: FROM SOUTH FROM WEST

SECTION LINES: 400 1820

Lease Name: FLORENCE 25X36-10-19 Well No: 3HB Well will be 400 feet from nearest unit or lease boundary.

Operator FOURPOINT ENERGY LLC Telephone: 3032900990 OTC/OCC Number: 23429 0

FOURPOINT ENERGY LLC 100 SAINT PAUL ST STE 400

DENVER, CO 80206-5140

JAMES & RAYMA WHEELER

11692 HWY 44

DILL CITY OK 73641

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

Name Depth Name Depth **GRANITE WASH** 1 11851 6 2 **DES MOINES** 12324 7 3 8 4 9 5 10 152486 Spacing Orders: Location Exception Orders: Increased Density Orders: 679291 247414

Pending CD Numbers: 201802266 Special Orders:

201802265 201802270

Total Depth: 23464 Ground Elevation: 1884 Surface Casing: 850 Depth to base of Treatable Water-Bearing FM: 690

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

PIT 1 INFORMATION Approved Method for disposal of Drilling Fluids:

Type of Pit System: CLOSED Closed System Means Steel Pits

Type of Mud System: WATER BASED
Chlorides Max: 40000 Average: 5000

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

Within 1 mile of municipal water well? Y

Wellhead Protection Area? Y

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: ELK CITY

One time land emplication (DEOLUDES DEDMIT)

D. One time land application -- (REQUIRES PERMIT) PERMIT NO: 18-34710

H. SEE MEMO

PIT 2 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?

Wellhead Protection Area?

Y

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: ELK CITY

HORIZONTAL HOLE 1

Sec 36 Twp 10N Rge 19W County WASHITA

Spot Location of End Point: S2 S2 S2 S2 Feet From: SOUTH 1/4 Section Line: 10

Feet From: WEST 1/4 Section Line: 2640

Depth of Deviation: 11676 Radius of Turn: 1000

Direction: 170
Total Length: 10217

Measured Total Depth: 23464

True Vertical Depth: 13170

End Point Location from Lease,
Unit, or Property Line: 10

Notes:

Category Description

HYDRAULIC FRACTURING 6/14/2018 - 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 - 679291 6/15/2018 - G57 - 25-10N-19W

X152486 GRSW 2 WELLS

FOURPOINT ENERGY, LLC.

6-15-2018

MEMO 6/14/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 -

OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

Category Description

PENDING CD - 201802265 6/15/2018 - G57 - (E.O.) 25 & 36-10N-19W

EST MULTIUNIT HORIZONTAL WELL

X152486 GRWS 25-10N-19W X247414 DSMN 36-10N-19W

(GRWS 25-10N-19W & DSMN 36-10N-19W DESIGNATED TARGET RESERVIOR)

50% 25-10N-19W 50% 36-10N-19W

FOURPOINT ENERGY, LLC. REC 6-11-2018 (JOHNSON)

PENDING CD - 201802266 6/15/2018 - G57 - (E.O.) 25 & 36-10N-19W

X152486 GRWS 25-10N-19W X247414 DSMN 36-10N-19W

COMPL. INT. (25-10N-19W) NCT 330' FNL, NCT 0' FSL, NCT 1320' FWL COMPL. INT. (36-10N-19W) NCT 0' FNL, NCT 330' FSL, NCT 1320' FWL

NO OP. NAMED

REC 6-11-2018 (JOHNSON)

PENDING CD - 201802270 6/15/2018 - G57 - (E.O.) 25-10N-19W

X152486 GRWS

X165:10-3-28(C)(2)(B) GRWS (FLORENCE 25X36-10-19 3HB) MAY BE CLOSER THAN 600' FROM

ERMA WOOD 3-25 & GD GRAY UNIT 1

FOURPOINT ENERGY, LLC. REC 6-18-2018 (DUNN)

PUBLIC WATER SUPPLY WELL 6/14/2018 - G71 - NEW CORDELL UTIL AUTH - 1 PWS/WPA, SW/4 19-10N-18W

SPACING - 152486 6/15/2018 - G57 - (640) 25-10N-19W

EXT 110228 GRWS

SPACING - 247414 6/15/2018 - G57 - (640) 36-10N-19W

EST DSMN, OTHERS

EXT OTHER

API: 149 21736 PROPOSED LOCATION PLAT FOURPOINT ENERGY, LLC FLORENCE 25X36-10-19 3HB COMPANY: LEASE NAME: SECTION: 24 ____TOWNSHIP: ____T_10-N ____ RANGE: ____R-19-W ___FOOTAGES:___ 400'FSL & 1820'FWL COUNTY: WASHITA STATE: _ OK 35°19'17.01" 9'17.01" LONGITUDE: -99°09'4 ±1 MILE SOUTH OF BURNS FLAT, OK -99°09'49.96" 1884'GR LATITUDE ELEVATION: DIRECTION: DIRECTION: WINTER WHEAT
TOPOGRAPHY & VEGETATION: WINTER WHEAT
FROM COUNTY ROAD TO THE SOUTH 500 500 1000 SURFACE LOCATION
FOURPOINT ENERGY, LLC <u>5 47'32'45" E</u> 1098.89' 400' 5 89°09'32" E 2638.09" 2637.50 PK NAIL X: 1650953.79 Y: 725133.75 IRON ROD W/ CAP X: 1653591.01 Y: 726095.55 X: 1656228.82 Y: 725056.63 C D GRAY #1 ERMA WOOD 12" (RON ROD X: 1650920,90 Y: 722501.42 5283. WELL DETAIL NO SCALE FPE 10N: 24B GW 20 FLORENCE 25X36 10-19 3H6 00.42,57 SECTION 25 20' ATERAL LENGTH ● ERMA WOOD #3-25 IRON ROD W/ CAP X: 1650887.24 Y: 719853.67 1/2" IRON ROD X: 1656163.58 Y: 719774.07 N 89.08'08" W 5276.94 OKLAHOMA NORTH, NAD-27 SURFACE LOCATION SECTION: 400FSL & 1820FWL LAT: 35:1917.0 LON: -99/0949.96' X: 1852778.81 Y: 725907.29 LAT: 35.2139244 LON: -99,16387817 OKLAHOMA NORTH, NAD-83 SURFACE LOCATION SECTION: 400FSL & 1820FWL LAT: 35°19'17'.20° LON: -99'0951'.26° Y: 725547'.65 LAT: 35.22'144'3677 LON: -99.1642'38779 9 PENETRATION POINT SECTION: 301°RIL & 2840°FWL LEASE: 330°RIL & 2840°FWL LAT: 35'1909.7" LON: -96'08'40.08" X: 1633998.39 Y: 724'785.54 LAT: 35.31938041 LON: -99.16113208 SECTION 36 ATERAL LENGTH (4952.11') LAST TAKE POINT SECTION: 330°FSL & 2640°FWL LEASE: 330°FSL & 2640°FWL LAT: 35°17°31.88° LON: -99°09'40.07° X: 1653475.79 5277.53 Ē 11 13 LON: -99.161489/70
BOTTOM HOLE
SECTION: 10751. & 2840FWL
LEASE: 10751L & 2640FWL
LAT: 381*1728.90*
LON: -99*0941.36*
X: 1621673.50
Y: 714598.20
LAT: 36.291362084
LON: -99.161489495 N 00.35 BOTTOM HOLE SECTION: 10/FSL & 2640/FWL LEASE: 10/FSLL & 2640/FWL LAT: 36*17/28,72* LON: -99*09'40.07* X: 1653472.48 Y: 714548,99 IÌ Ш Н 11 **LEGEND** 11 © SURFACE
© PENETRATION PT.
© FIRST TAKE
© LAST TAKE
© BOTTOM HOLE
• EXISTING WELLS
• PROPOSED WELLS MAG NAII X: 1656091.87 Y: 714501.84 2640' N 89'11'15" W 1/2" IRON ROD X: 1650832.62 Y: 714576.43 LEASE LINE I, CODI LAMBERSON, HEREBY STATE THAT THE LOCATION PLAT SHOWN HEREON IS TRUE AND CORRECT TO THE BEST OF MY KNOWLEDGE AND BELIEF AS SURVEYED BY ME OR UNDER MY FOURPOINT TOO TOO TOO MINITESS 10AM FILE: ORFS-8500-193 CODI
LAMBERSON

DATE: <u>5-21-18</u>
SURVEYED BY: <u>B./</u>
DRAWN BY: <u>K.Y.</u>
CHECKED BY: <u>C.L.</u> REVISION: 1 JD MOVED LOCATION RANGE,

Wi Lamberson May 23, 2018 CODI LAMBERSON, P.L.S. 1963 SURVEYED ON THE GROUND: MARCH 28, 2018

(CA-7824 LS 7/31/2018) 1503 S. BARNES, PAMPA, TX 79065 O: 806.665.0770 39350 IH-10 WEST, BOERNE, TX 78006 O: 830.816.5009

1963

OF LAHOMP

NOTE:

S, DISTANCES & COORDINATES BASED ON OKLAHOMA STATE
PLANE COORDINATE SYSTEM

GPS OBSERVATION, OK MORTH ZONE, MAD-27

GRID, US SURVEY FEET

BORE PATH INFORMATION PROVIDED BY FOURPOINT ENERGY, LLC OPEN RANGE FIELD SERVICES HAS NOT PERFORMED A SURVIEY ON THE GROUND