API NUMBER: 073 26443

Oil & Gas

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

Approval Date: 02/15/2019
Expiration Date: 08/15/2020

Horizontal Hole

Pit Location is NON HSA
Pit Location Formation:

CHICKASHA

Multi Unit

PERMIT TO DRILL

WELL LOCATION: Sec: 17 Twp: 16N Rge: 9W SPOT LOCATION: NW NW NW NE FEET FR	County: KINGFISH OM QUARTER: FROM NO	HER RTH FROM EAST			
SECTION	N LINES: 280				
Lease Name: PRIVOTT 17_20-16N-9W	Well No: 4H	x	Well will be	280 feet from nearest	unit or lease boundary.
Operator DEVON ENERGY PRODUCTION CO LP Name:		Telephone: 4052353611;	4052353	OTC/OCC Number:	20751 0
DEVON ENERGY PRODUCTION CO LP 333 W SHERIDAN AVE OKLAHOMA CITY, OK 7310	2-5015	720	X A. YOST 5 E. 810 RD GFISHER	OK 737	750
Formation(s) (Permit Valid for Listed Formation	• ,	No		Donath	
Name 1 MISSISSIPPIAN (LESS CHESTER)	Depth 9075	Na 6	me	Depth	
2 WOODFORD	9672	7			
3		8			
4		9			
5		10			
Spacing Orders: 663219 655017	Location Exception Orde	ition Orders:		Increased Density Orders:	
Pending CD Numbers: 201809875 201809876 201809881 201809882			Si	pecial Orders:	
Total Depth: 19299 Ground Elevation: 1185	Surface Cas	sing: 1999	Depth	to base of Treatable Water-B	earing FM: 780
Under Federal Jurisdiction: No	Fresh Water Sup	ply Well Drilled: No		Surface Water use	d to Drill: Yes
PIT 1 INFORMATION		Approved Me	thod for disposal of Drillin	ng Fluids:	
Type of Pit System: CLOSED Closed System Means Steel Pits	3				
Type of Mud System: WATER BASED			·		PERMIT NO: 18-36052
Chlorides Max: 5000 Average: 3000	2 V	H. SEE MEN	H. SEE MEMO		
Is depth to top of ground water greater than 10ft below base of pit Within 1 mile of municipal water well? N	r Y				
Wellhead Protection Area? N					
Pit is not located in a Hydrologically Sensitive Area.					
Category of Pit: C					
Liner not required for Category: C					

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? N
Wellhead Protection Area? N

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: CHICKASHA

HORIZONTAL HOLE 1

Sec 20 Twp 16N Rge 9W County KINGFISHER

Spot Location of End Point: SW SE SE SW
Feet From: SOUTH 1/4 Section Line: 50
Feet From: WEST 1/4 Section Line: 2168

Depth of Deviation: 8800
Radius of Turn: 478
Direction: 184
Total Length: 9748

Measured Total Depth: 19299
True Vertical Depth: 9672

End Point Location from Lease, Unit, or Property Line: 50

Notes:

Category Description

DEEP SURFACE CASING 1/15/2019 - G71 - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS OF

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

SURFACE CASING

HYDRAULIC FRACTURING 1/15/2019 - 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

INTERMEDIATE CASING 1/15/2019 - 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

MEMO 1/15/2019 - 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 - 201809875 2/14/2019 - G56 - 17-16N-9W

X663219 MSNLC

5 WELLS

DEVON ENERGY PROD. CO. L.P. REC 12/18/2018 (MILLER)

PENDING CD - 201809876 2/14/2019 - G56 - 20-16N-9W

X655017 MSNLC

5 WELLS

DEVON ENERGY PROD. CO. L.P.

REC 12/18/2018 (MILLER)

PENDING CD - 201809881 2/14/2019 - G56 - (I.O.) 17 & 20-16N-9W

ESTABLISH MULTIUNIT HORIZONTAL WELL

X663219 MSNLC, WDFD 17-16N-9W X655017 MSNLC, WDFD 20-16N-9W

(WDFD IS AN ADJACENT COMMON SOURCE OF SUPPLY TO MSNLC)

50% 17-16N-9W 50% 20-16N-9W

DEVON ENERGY PROD. CO. L.P. REC 12/18/2018 (MILLER)

PENDING CD - 201809882 2/14/2019 - G56 - (I.O.) 17 & 20-16N-9W

X663219 MSNLC, WDFD 17-16N-9W X655017 MSNLC, WDFD 20-16N-9W

X165:10-3-28(C0(2)(B) MSNLC MAY BE CLOSER THAN 600' TO BIEHLER 3***, BIEHLER 3,

BIEHLER 6, AND PROPOSED WELLS.

COMPL INT (17-16N-9W) NCT 165' FNL, NCT 0' FSL, NCT 1320' FWL COMPL INT (20-16N-9W) NCT 0' FNL, NCT 165' FSL, NCT 1320' FWL

DEVON ENERGY PROD. CO. L.P.

REC 12/18/2018 (MILLER)

***S/B BIEHLER 2 WELL, WILL BE CORRECTED BEFORE FINAL ORDER IS ISSUED PER

ATTORNEY FOR OPERATOR

SPACING - 655017 2/14/2019 - G56 - (640)(HOR) 20-16N-9W

EST MSNLC

EXT 637157 WDFD, OTHER COMPL INT (MSNLC) NCT 600' FB

COMPL INT (WDFD) NCT 165' FNL/FSL, NCT 330' FEL/FWL (COEXIST WITH SP # 161492 MSDMC, # 186837 MSSSD)

SPACING - 663219 2/14/2019 - G56 - (640)(HOR) 17-16N-9W

EXT 649578 MSNLC, WDFD COMPL INT (MSNLC) NCT 660' FB

COMPL INT (WDFD) NCT 165' FNL/FSL, NCT 330' FEL/FWL

(COEXIST WITH SP # 101237 MSDMC)

OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P. 300 Pointe Parkway Blvd. Yukon, OK 73099 LEASE NAME:PRIVOTT 17_20-16N-9W DISTANCE & DIRECTION FROM HWY JCT OR TOWN: 405.787.6270 † 405.787.6276 f WELL NO. 4HX FROM THE TOWN OF OMEGA AT THE INTER. OF E790RD & www.craftontull.com N2695RD HEAD EAST ON E790RD ±1MI, PAD SITE IS SOUTH GOOD DRILL SITE: YES Crafton Tull OF ROAD. KINGFISHER COUNTY, STATE:OK PLEASE NOTE THAT THIS LOCATION WAS STAKED ON THE GROUND UNDER THE SUPERVISION OF A LICENSED PROFESSIONAL LAND SURVEYOR. BUT ACCURACY OF THIS EXHIBIT IS NOT GUARANTEED. PLEASE CONTACT CRAFTON THU PROMPTLY IF ANY INCONSISTENCY IS DETERMINED, OFS DATA IS OBSERVED FROM RTK-GPS.

NOTEX AND Y DATA SHOWN HEREON FOR SECTION CORNERS MAY NOT HAVE BEEN SURVEYED ON THE GROUND, AND FURTHER, <u>DOES NOT</u> REPRESENT A TRUE BOUNDARY SURVEY.

QUARTER SECTION DISTANCES MAY BE ASSIMILED FROM A GOVERNMENT SURVEY PLAT OR ASSUMED AT A PROPORTIONATE DISTANCE FROM OPPOSING SECTION CORNERS, OR OCCUPATION THEREOF, AND MY NOT HAVE BEEN MEASURED ON THE GROUND, AND FURTHER.

<u>DOES NOT</u> REPRESENT A TRUE BOUNDARY SURVEY. GROUND ELEVATION: 185.28' GR. AT STAKE SURFACE HOLE FOOTAGE: 2383' FEL - 280' FNL SECTION: 17 TOWNSHIP: T16N RANGE: R9W BOTTOM HOLE: 20-T16N-R9W,I.M. ACCESSIBILITY TO LOCATION: FROM NORTH LINE TOPOGRAPHY & VEGETATION: Ν LOCATION FELL IN A FIELD <u>KINGFISHE</u>R COUNTY, OKLAHOMA 27) ZONE 2383' FEL - 280' FNL SECTION 17 TOWNSHIP 16N RANGE 9W I.M. NORTH (NAD GRID NORT OKLAHOMA -PRIVOTT 17_20-16N-9W 4HX 2383' FEL - 280' FNL 35° 52' 09.31" NORTH 98° 10' 46.78" WEST - X:1946767.9 Y:316463.2 LAT: 35.86925168 LONG:-98.17965977 NW COR. X=1946526 Y=316742 SEC. 17 X=1949149 ELEV:1185.28 Y=316753 2383['] NE COR. X=1943903 SEC. 17 Y=316732 FIRST PERFORATION POINT 2168' FWL- 165' FNL **SURFACE HOLE DATA** STATE PLANE COORDINATES: **ZONE:** OK-NORTH NAD27 X: 1946767.9 Y: 316463.2 GPS DATUM: NAD27 X=1943917 X=1949165 Y=314100 Y=314117 LAT: 35.86925168 17 LONG: -98.17965977 STATE PLANE COORDINATES: ZONE: OK Y: 316486.9 GPS DATUM: NAD83 SE COR. LONG: <u>-98.18000061</u> SEC. 17 Y=311476 Y=311471 SW COR X=1949180 **BOTTOM HOLE DATA** Y=311482 STATE PLANE COORDINATES: ZONE: OK-NORTH NAD27 SEC. 17 X: 1946097.8 Y: 306259.1 GPS DATUM: NAD27 LAT: 35.84121550 X=1949188 Y=308853 X=1943931 LONG: -98.18185654 Y=308837 20 STATE PLANE COORDINATES: **ZONE**: OK-NORTH NAD83 **X**: 1914498.2 Y: 306282.8 GPS DATUM: NAD83 LAT: <u>35.84125782</u> LONG: -98.18219707 BOTTOM HOLE SE COR. SW COR INFORMATION PROVIDED SEC. 20 2168' SEC. 20 BY OPERATOR LISTED. X=1946556 Y=306211 X=1949188 X=1943930 =306216 Y=306202 50 LAST PERFORATION POINT 2168' FWL - 165' FSL SIONAL BOTTOM HOLE 2168' FWL - 50' FSL 35° 50' 28.38" NORTH DFNVFR WINCHESTER 98° 10' 54.68" WEST X:1946097.8 Y:306259. LAT: 35.84121550 LONG:-98.18185654 1952 GRAPHIC SCALE IN FEET OKLAHOMA 2000 1000 Ò

REVISION	REVISION "PRIVOTT 17_20-16N-9W 4HX"				
	PART OF THE KINGFI	devon			
	SCALE: 1" = 2000' PLOT DATE: 11-12-2018	DRAWN BY:	JJ SHEET NO.:	1 OF 6	

2000