API NUMBER: 011 24250

Multi Unit 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: 12/08/2020
Expiration Date: 06/08/2022

## **PERMIT TO DRILL**

					<u>PC</u>	K IVII I	10	DRILL	1							
WELL LOCATION:	Section:	21 Towns	hip: 15N	Range:	10W	County:	BLAINE									
SPOT LOCATION:	NE SE	SE SV	V FEET I	ROM QUARTER:	FROM	SOUTH	FROM	WEST								
				SECTION LINES:		345		2423								
Lease Name:	DICKSON 21_	16-15N-10W			Well No:	2HX			We	ell will be	345	feet from	nearest unit	or leas	e bounda	ry.
Operator Name:	DEVON ENER	GY PRODUCTIO	N CO LP	Te	lephone:	4052353	611; 405	52353611;				ОТО	C/OCC Num	ber:	20751	0
DEVON ENE	RGY PROD	UCTION CO I	_P					ELMA SU EVOCABI			RUSTE	E OF T	HE LAND	RETH		
333 W SHER	RIDAN AVE						11									
OKLAHOMA	CITY,	OK	73102	2-5015			ĸ	T. 2 BOX	124							
								/ATONGA	1			OK	73772			
Formation(s)	(Permit Va	lid for Listed F	ormation	s Only):			_									
Name	,		ode	• ,	Depth		1									
1 MISSISSIPF	PIAN	35	9MSSP		953											
2 MISSISSIPF	PI LIME	35	1MSSLM	•	0500											
3 KINDERHO	OK	35	1KDRK	•	1000											
4 WOODFOR	D	31	19WDFD		1518											
Spacing Orders:	654955			Locat	ion Excep	otion Order	s: 71	5463			Inci	reased De	nsity Orders:	71546	30	
	646869 715461													7154	59	
			-							-		0-	i-l O-d	No Sn	ecial Orde	rs
Pending CD Number	ers: No Pendi	ng		W	orking int	erest owne	ers' notifi	ied: ***				Spi	ecial Orders:	140 ОР	cciai Oruc	13
Total Depth: 2	21185	Ground Elevation	n: 1522	Su	rface (	Casing:	600			Depth t	to base o	f Treatable	e Water-Beari	ng FM:	40	
											De	eep surf	ace casing	has b	een ap	proved
Under	Federal Jurisdic	tion: No					Δn	proved Meth	od for dispo	sal of Drill	ing Fluid	le·				
	r Supply Well Dri							One time land	-				PER	MIT NO	20-37456	 ;
Surface	e Water used to	Drill: Yes						(Other)	а арриоапол		SEE ME				20 07 400	
							L	(Other)			OLL WIL	IVIO				
PIT 1 INFOR	MATION							Ca	tegory of Pit	: C						
		OSED Closed Sy	ystem Means	Steel Pits			Li	ner not requi								
	lud System: WA								Location is:							
Chlorides Max: 80			Oft bolow bas	o of nit?				Pit Location	n Formation:	TERRA	CE					
	mile of municipal	ater greater than 1	oit below bas	e or pit:												
VVIdilli		ection Area? N														
Pit <u>is</u> lo		ologically Sensitive	e Area.													
PIT 2 INFOR		OCED Classed O	intom Mana	Stool Dita					tegory of Pit							
	lud System: Oll	OSED Closed Sy	ysterri Means	oleei Pits			LI	ner not requi	red for Cated	-	DEDUSIT					
Chlorides Max: 30									n Formation:							
	_	ater greater than 1	Oft below has	se of pit? Y				. It Location		LINION						
1	mile of municinal	-	DO.OW DAG	o. p.n. 1												

Wellhead Protection Area? N

located in a Hydrologically Sensitive Area.

Pit

**MULTI UNIT HOLE 1** 

Section: 16 Township: 15N Range: 10W Meridian: IM Total Length: 9910

> County: BLAINE Measured Total Depth: 21185

True Vertical Depth: 12000 Spot Location of End Point: N2  $\mathsf{N}\mathsf{W}$  $\mathsf{N}\mathsf{W}$ NW

> 1/4 Section Line: 50 Feet From: NORTH End Point Location from Lease, Unit, or Property Line: 50 1/4 Section Line: 330 Feet From: WEST

NO.	TES:

NOTES:					
Category	Description				
DEEP SURFACE CASING	[11/24/2020 - GC2] - APPROVED; NOTIFY OCC FIELD INSPECTOR IMMEDIATELY OF ANY LOSS CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING				
HYDRAULIC FRACTURING	[11/24/2020 - GC2] - OCC 165:10-3-10 REQUIRES:				
	1) NOTICE SHALL BE GIVEN AT LEAST 5 BUSINESS DAYS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS ON A HORIZONTAL WELL TO OPERATORS PRODUCING WELLS WITHIN 1 MILE OF THE COMPLETION INTERVAL OF THE SUBJECT WELL. THE NOTICE TO SUCH OPERATORS SHALL CONTAIN THE INFORMATION IN FORM 6000NOO. IF THE HYDRAULIC FRACTURING OPERATIONS SCHEDULE CHANGES AFTER NOTICE HAS BEEN PROVIDED, RESULTING IN A DELAY OF OPERATIONS OF MORE THAN 5 DAYS FROM THE INITIAL NOTICE, NEW NOTICE IS REQUIRED TO BE GIVEN;				
	2) NOTICE WILL BE GIVEN TO THE OCC CENTRAL OFFICE AND LOCAL DISTRICT OFFICES AT LEAST 48 HOURS PRIOR TO COMMENCEMENT OF HYDRAULIC FRACTURING OPERATIONS. FORM 6000NHF SHALL BE USED AND IS FOUND AT THIS LINK: OCCEWEB.COM/OG/OGFORMS.HTML; AND,				
	3) THE CHEMICAL DISCLOSURE OF HYDRAULIC FRACTURING INGREDIENTS FOR ALL WELLS IS TO BE REPORTED TO FRACFOCUS WITHIN 60 DAYS AFTER THE CONCLUSION OF HYDRAULIC FRACTURING OPERATIONS, FOUND AT FRACFOCUS.ORG				
INCREASED DENSITY - 715459	[12/7/2020 - G56] - 21-15N-10W X646869 MSSLM 4 WELLS DEVON ENERGY PRODUCTION CO., L.P.				
INCREASED DENSITY - 715460	11/20/2020 [12/7/2020 - G56] - 16-15N-10W				
	X654955 MSSP 4 WELLS DEVON ENERGY PRODUCTION CO., L.P. 11/20/2020				
INTERMEDIATE CASING	[12/4/2020 - G56] - DUE TO THE KNOWN POTENTIAL RISK OF ENCOUNTERING AN OVERPRESSURED 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 - 715463	[12/7/2020 - G56] - (I.O.) 16 & 21-15N-10W X654955 MSSP, WDFD 16-15N-10W X644869 MSSLM, KDRK, WDFD 21-15N-10W X646869 MSSLM, KDRK, WDFD 21-15N-10W X165:10-3-28(C)(2)(B) MSSP, MSSLM (DICKSON 21_16-15N-10W 2HX) MAY BE CLOSER THAN 600' TO FLEENOR 9_4-15N-10W 1HX, DOPPELGANGER 4_9-15N-10W 2HX, AND DICKSON 21_16-15N-10W 3HX WELLS COMPL INT (21-15N-10W) NCT 165' FSL, NCT 0' FNL, NCT 330' FWL COMPL INT (16-15N-10W) NCT 0' FSL, NCT 165' FNL, NCT 330' FWL DEVON ENERGY PRODUCTION CO., L.P. 11/20/2020				
МЕМО	[11/24/2020 - GC2] - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT				
SPACING - 646869	[12/7/2020 - G56] - (640)(HOR) 21-15N-10W EXT OTHER EXT 643728 WDFD EST MSSLM, KDRK, OTHER COMPL INT (MSSLM, KDRK) NLT 660' FB COMPL INT (WDFD) NLT 165' FNL/FSL, NLT 330' FEL/FWL				
SPACING - 654955	[12/7/2020 - G56] - (640)(HOR) 16-15N-10W EXT 642784 MSSP, WDFD, OTHER COMPL INT (MSSP) NCT 660' FB COMPL INT (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL				

SPACING - 715461	[12/7/2020 - G56] - (I.O.) 16 & 21-15N-10W
	EST MULTIUNIT HÓRIZONTAL WELL
	X654955 MSSP, WDFD 16-15N-10W
	X646869 MSSLM, KDRK, WDFD 21-15N-10W
	(KDRK, WDFD ARE ADJACENT CSS TO MSSP, MSSLM)
	50% 16-15N-10W
	50% 21-15N-10W
	DEVON ENERGY PRODUCTION CO., L.P.
	11/20/2020

300 Pointe Parkway Blvd.
Yukon, OK 73099
405.787.6270 † 405.787.6276 f
www.craftontull.com
Crafton Tull
8 SURVEYING CA973(PE/LS) Exp. 6/30/22

Ν

GRID NORTH (NAD 27) OKLAHOMA - NORTH ZONE OPERATOR: DEVON ENERGY PRODUCTION COMPANY, L.P.

LEASE NAME: DICKSON 21\_16-15N-10W

WELL NO. 2HX

GOOD DRILL SITE: YES

BLAINE COUNTY, STATE: OK
GROUND ELEVATION: 1522.34' GR. AT STAKE

GROUND ELEVATION: 1522.34' GR. AT STAKE SURFACE HOLE FOOTAGE: 2423' FWL - 345' FSL

 $\textbf{SECTION:} \underline{\textbf{21}} \ \textbf{TOWNSHIP:} \underline{\textbf{115N}} \ \textbf{RANGE:} \underline{\textbf{R10W}}$ 

BOTTOM HOLE: 16-T15N-R10W,I.M.

ACCESSIBILITY TO LOCATION: FROM SOUTH LINE

TOPOGRAPHY & VEGETATION: LOCATION FELL IN A FIELD DISTANCE & DIRECTION FROM HWY JCT OR TOWN:

FROM THE INTERSECTION OF HWY 281 & HWY 33 IN

WATONGA, GO E. ON HWY 33 4 MI. TO N2610 RD. GO S. 7 MI.

TO E0880 RD. GO E. 4.5 MI. WELL PAD ON N. SIDE OF RD.

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 TULL PROMPTLY IF ANY INCONSISTENCY IS DETERMINED, GPS DATA IS OBSERVED FROM RIK-GPS.

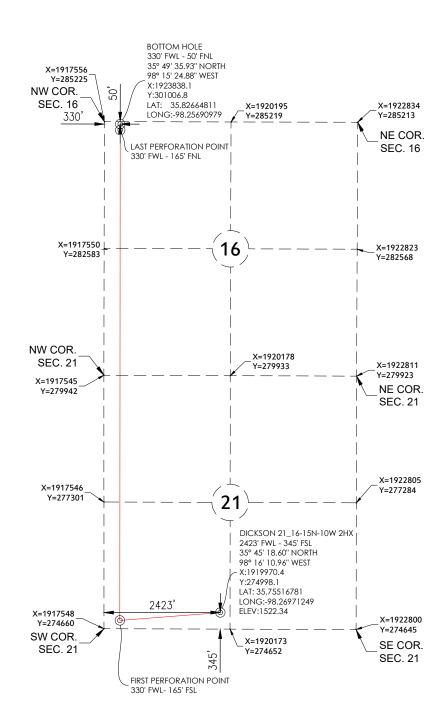
OBSERVED FROM RIK-GPS.

NOTE:X AND Y DATA SHOWN HEREON FOR SECTION CORNERS MAY NOT HAVE BEEN SURVEYED ON

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

QUARTER SECTION DISTANCES MAY BE ASSUMED FROM A GOVERNMENT SURVEY PLAT OR ASSUMED AT A PROPORTIONATE DISTANCE FROM OPPOSING SECTION CORNERS, OR OCCUPATION THEREOF, AND MAY NOT HAVE BEEN MEASURED ON THE GROUND, AND FURTHER, <u>DOES NOT</u> REPRESENT A TRUE BOUNDARY SURVEY.

BLAINE COUNTY, OKLAHOMA
2423' FWL - 345' FSL SECTION 21 TOWNSHIP 15N RANGE 10W I.M.



SURFACE HOLE DATA
STATE PLANE COORDINATES:

ZONE: OK-NORTH NAD27 X: 1919970.4 Y: 74998.1 GPS DATUM: NAD27

LAT: 35.75516781 LONG: -98.26971249 STATE PLANE COORDINATES:

ZONE: OK-NORTH NAD83
X: 1888370.9
Y: 275021.9
GPS DATUM: NAD83

LAT: <u>35.75521240</u> LONG: <u>-98.27005460</u>

BOTTOM HOLE DATA
STATE PLANE COORDINATES:
ZONE: OK-NORTH NAD27

X: 1917885.6 Y: 285173.9

GPS DATUM: NAD27 LAT: 35.78310700 LONG: -98.27683654

**STATE PLANE COORDINATES: ZONE:** OK-NORTH NAD83
X: 1886285.8
Y: 285197.7

GPS DATUM: NAD83 LAT: 35.78315086 LONG: -98.27717960 BOTTOM HOLE

INFORMATION PROVIDED BY OPERATOR LISTED.



GRAPHIC SCALE IN FEET

2000 1000 0 2000

REVISION							
		P.	devon				
		SCALE: 1" = : PLOT DATE:		DRAWN BY:	DC	SHEET NO.:	1 OF 6