PI NUMBER: 073 26518	OIL & GA	CORPORATION S CONSERVATION P.O. BOX 52000 OMA CITY, OK 73	N DIVISION	Approval Date: 03/26/2019 Expiration Date: 09/26/2020
rizontal Hole Oil & Gas Iti Unit	(Rule 165:10-3-1)			
		PERMIT TO DRIL		
WELL LOCATION: Sec: 30 Twp: 16N R	ge: 8W County: KINC	GFISHER		
	W FEET FROM QUARTER: FROM	NORTH FROM WE	ST	
	SECTION LINES:	245 209		
Lease Name: YOST	Well No:	1608 3H-18X	Well wil	I be 245 feet from nearest unit or lease boundary.
Operator NEWFIELD EXPLORATION Name:	MID-CON INC	Telephone: 281210	05100; 9188781	OTC/OCC Number: 20944 0
NEWFIELD EXPLORATION MID-0 4 WATERWAY SQUARE PL STE			KAREN SUE YOS	T AND KENNETH L YOST
THE WOODLANDS, T	X 77380-2764		7847 E. 840 RD	
THE WOODLANDS,	× 77500-2704		KINGFISHER	OK 73750
1 MISSISSIPPIAN 2 WOODFORD 3 4 5 Spacing Orders: ⁶¹⁴⁰³³	8738 9318 Location Exception	6 7 8 9 10 0 Orders: 687814		Increased Density Orders: 686484
687813		686483		686485
Pending CD Numbers:				Special Orders:
Total Depth: 19400 Ground Elevati	on: 1113 Surface	Casing: 1500	D	epth to base of Treatable Water-Bearing FM: 170
Under Federal Jurisdiction: No	Fresh Wate	r Supply Well Drilled: No)	Surface Water used to Drill: No
PIT 1 INFORMATION		Approv	ed Method for disposal of	Drilling Fluids:
Type of Pit System: CLOSED Closed System M	leans Steel Pits			
Type of Mud System: WATER BASED		D. One	e time land application (I	REQUIRES PERMIT) PERMIT NO: 19-3624
Chlorides Max: 5000 Average: 3000		E. Hau	I to Commercial pit facility	r: Sec. 31 Twn. 12N Rng. 8W Cnty. 17 Order No: 587498
Is depth to top of ground water greater than 10ft be	elow base of pit? Y	H. SEI	MEMO	
Within 1 mile of municipal water well? N				
Wellhead Protection Area? N				
Pit is not located in a Hydrologically Sensitive A	Area.			
Category of Pit: C				
Liner not required for Category: C				
Pit Location is NON HSA				

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: FLOWERPOT

HORIZONTAL HOLE 1

HORIZONTAEHOEET	
Sec 18 Twp 16N Rge 8W Cou	nty KINGFISHER
Spot Location of End Point: NW NE N	E NW
Feet From: NORTH 1/4 Section Line:	165
Feet From: WEST 1/4 Section Line:	2231
Depth of Deviation: 8956	
Radius of Turn: 478	
Direction: 5	
Total Length: 10294	
Measured Total Depth: 19400	
True Vertical Depth: 9318	
End Point Location from Lease,	
Unit, or Property Line: 85	
Notes:	
Category	Description
DEEP SURFACE CASING	3/1/2019 - 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	3/1/2019 - 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
INCREASED DENSITY - 686484	3/25/2019 - G58 - 18-16N-8W X614033 MSSP 7 WELLS NEWFIELD EXPLORATION MID-CONTINENT INC. 11/9/2018
INCREASED DENSITY - 686485	3/25/2019 - G58 - 19-16N-8W X614033 MSSP 7 WELLS NEWFIELD EXPLORATION MID-CONTINENT INC. 11/9/2018

073 26518 YOST 1608 3H-18X

Category	Description
INTERMEDIATE CASING	3/1/2019 - 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
LOCATION EXCEPTION - 686483	3/25/2019 - G58 - (I.O.) 18 & 19-16N-8W X165:10-3-28(C)(2)(B) MSSP (YOST 1608 3H-18X) MAY BE CLOSER THAN 600' TO THE YOST 1608 1H-18X MAY BE CLOSER THAN 600' TO PROPOSED WELL 11/9/2018
LOCATION EXCEPTION - 687614	3/25/2019 - G58 - (I.O.) 18 & 19-16N-8W X614033 MSSP, WDFD COMPL. INT. 19-16N-8W NCT 0' FNL, NCT 165' FSL, NCT 1980' FWL COMPL. INT. 18-16N-8W NCT 0' FSL, NCT 165' FNL, NCT 1980' FWL NEWFIELD EXPLORATION MID-CONTINENT IC. 12/4/2018
МЕМО	3/1/2019 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS (REQUIRED - KINGFISHER CREEK), WBM/CUTTINGS & OBM CUTTINGS CAPTURED IN STEEL HALF PITS, WBM CUTTINGS WILL BE SOIL FARMED, WBM & OBM CUTTINGS TRANSFERRED TO R360 587498 (31-12N-8W), CANADIAN CO, PIT 2 - OBM TO VENDOR
SPACING - 614033	3/25/2019 - G58 - (640)(HOR) 18 & 19-16N-8W VAC 42491 MCSTR VAC 83896 MISS, MNNG VAC 131715 MSSNC, MNNG (SEC 18) VAC 195139 MSSNC, MNNG, WDFD (SEC 18) EST MSSP, WDFD POE TO BHL (MSSP)NCT 660' FB POE TO BHL (WDFD) NCT 165 FNL/FSL, NCT 330' FEL/FWL (COEXIST WITH PRODUCING NON-HORIZONTAL SPACING UNITS; SUPERSEDE NON- DEVELOPED NON-HORIZONTAL SPACING UNITS)
SPACING - 687613	3/25/2019 - G58 - (I.O.) 18 & 19-16N-8W EST MULTIUNIT HORIZONTAL WELL X614033 MSSP, WDFD (WDFD IS ADJACENT CSS TO MSSP) 50% 18-16N-8W 50% 19-16N-8W NEWFIELD EXPLORATION MID-CONTINENT INC. 12/4/2018

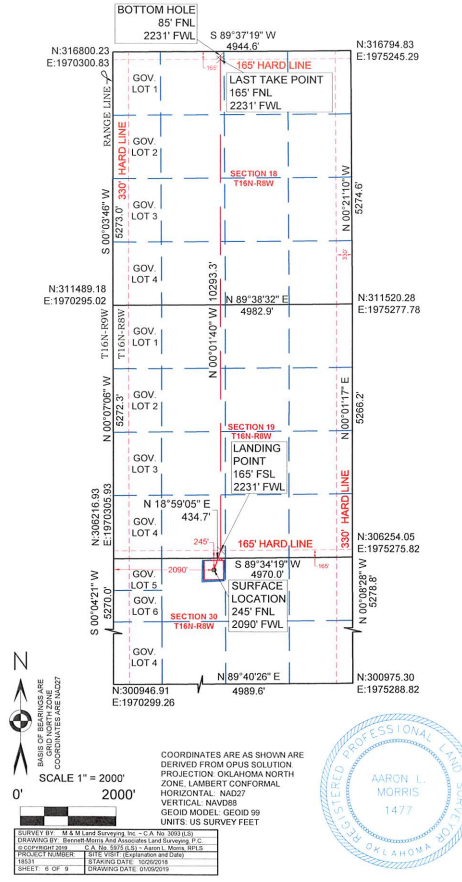
PERMIT PLAT

M & M Land Surveying, Inc. Phone (580) 226-0446 520 E Street N.W. Ardmore, OK 73401

Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: YOST 1608 3H-18X

Section 30 Township 16 N Range 8 W , I.B.M, County of Kingfisher, State of Oklahoma Elevation Good Location? Original Location: 245'FNL - 2090'FWL 1113' GROUND YES

Original Location: 245'FNL - 2090'FWL 1113' GROUND Distance & Direction From Nearest Town: 9.1 miles West of Kingfisher.



SURFACE LOCATION			
DATUM: NAD27		DATUM: NAD27	
LAT:	35° 50' 26.06"N	LAT:	
	98° 05' 35.28''W		98° 05' 33.56"W
	35.840572°N		35.841701°N
	98.093133°W		98.092657°W
	305987.54		306398.59
	1972395.35		1972536.73
DATUM: NAD83		DATUM: NAD83	
LAT:	35° 50' 26.21"N		35° 50' 30.28"N
LONG:	98° 05' 36.49"W	LONG:	98° 05' 34.78"W
LAT:	35.840615°N	LAT:	35.841744°N
LONG:	98.093469°W	LONG:	98.092993°W
Y (N):	306011.26	Y (N):	306422.31
X (E):	1940796.24	X (E):	1940937.62
LAST TAKE POINT			
LAST T	AKE POINT	вотто	MHOLE
	AKE POINT I: NAD27		M HOLE
DATUN		DATUM	
DATUN LAT:	1: NAD27	DATUN LAT:	I: NAD27
DATUN LAT: LONG:	I: NAD27 35° 52' 11.13"N	DATUN LAT: LONG:	I: NAD27 35° 52' 11.93"N
DATUN LAT: LONG: LAT: LONG:	l: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W	DATUM LAT: LONG: LAT: LONG:	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W
DATUN LAT: LONG: LAT: LONG:	l: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N	DATUM LAT: LONG: LAT: LONG:	l: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N
DATUN LAT: LONG: LAT: LONG: Y (N):	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92	DATUM LAT: LONG: LAT: LONG: Y (N):	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	l: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92
DATUM LAT: LONG: LAT: LONG: Y (N): X (E):	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92 1972531.92 I: NAD83	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92 1972531.88 I: NAD83 35° 52' 12.08"N
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92 1972531.92 I: NAD83	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92 1972531.88 I: NAD83
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92 1972531.92 I: NAD83 35° 52' 11.29"N 98° 05' 34.96"W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT:	: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92 1972531.88 : NAD83 35° 52' 12.08"N 98° 05' 34.96"W
DATUN LAT: LONG: LAT: LONG: Y (N): X (E): DATUN LAT: LONG: LAT:	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92 1972531.92 I: NAD83 35° 52' 11.29"N 98° 05' 34.96"W	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT:	: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92 1972531.88 : NAD83 35° 52' 12.08"N 98° 05' 34.96"W
DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG: Y (N):	I: NAD27 35° 52' 11.13"N 98° 05' 33.74"W 35.869760°N 98.092706°W 316611.92 1972531.92 I: NAD83 35° 52' 11.29"N 98° 05' 34.96"W 35.869802°N	DATUM LAT: LONG: LAT: LONG: Y (N): X (E): DATUM LAT: LONG: LAT: LONG:	I: NAD27 35° 52' 11.93"N 98° 05' 33.74"W 35.869979°N 98.092706°W 316691.92 1972531.88 I: NAD83 35° 52' 12.08"N 98° 05' 34.96"W 35.870021°N

This location has been staked according 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. The metrical data shown hereon is for permitting the well location and the section location may or may not be field verified.

CERTIFICATE:

I Aaron Morris a Registered Land Surveyor in the State Of Oklahoma, do hereby certify that the above described Well Location was surveyed and staked on the ground as shown and that said plat meets or exceeds the Oklahoma Minimum Technical Standards for the practice of land surveying as adopted by the Oklahoma State Board of Licensure for Professional Engineers and Land Surveyors.



Aaron L. Morris R.P.L.S. No.1477 Bennett-Morris & Associates Land Surveying P.C. ~ C.A. No. 5795 (LS) Phone (580) 226-5108 Fax (888) 662-7778 1010 Northwest Boulevard Ardmore, OK 73401