PI NUMBER: 073 26306	OIL & GAS C P OKLAHOM	ORPORATION COMM CONSERVATION DIVIS C.O. BOX 52000 IA CITY, OK 73152-20 Rule 165:10-3-1)	SION	Approval Date: 10/05/2018 Expiration Date: 04/05/2020
lizontal Hole Oli & Oas				
	<u>PE</u>	ERMIT TO DRILL		
WELL LOCATION: Sec: 36 Twp: 17N Rge:	9W County: KINGFIS	HER		
SPOT LOCATION: SW SE SE SW		OUTH FROM WEST		
	SECTION LINES: 250			
Lease Name: ROSALIE		09 3H-25X	Well will be	250 feet from nearest unit or lease boundary
		09 38-237	wen win be	250 feet from nearest unit or lease boundary
Operator NEWFIELD EXPLORATION MIL Name:	D-CON INC	Telephone: 2816742521; 9	188781	OTC/OCC Number: 20944 0
NEWFIELD EXPLORATION MID-CC	ON INC	0.01		o
24 WATERWAY AVE STE 900				GE
THE WOODLANDS, TX	77380-2764	8293	3 N. 2610 RD.	
	11000 2101	WAT	ONGA	OK 73722
3 4 5 Spacing Orders: ⁶⁵⁰⁶⁶⁴	Location Exception Ord	8 9 10 Iers:	I	ncreased Density Orders: 683697 683696
			-	00000
Pending CD Numbers: 201805877 201805878				Special Orders:
Total Depth: 19445 Ground Elevation	Surface Ca	sing: 620	Depth	to base of Treatable Water-Bearing FM: 370
		sing: 620	Depth	to base of Treatable Water-Bearing FM: 370 Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation		pply Well Drilled: No	Deptr d for disposal of Drilli	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea	Fresh Water Su	pply Well Drilled: No		Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED	Fresh Water Su	pply Well Drilled: No Approved Metho	d for disposal of Drilli	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	Fresh Water Suj ans Steel Pits	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below	Fresh Water Suj ans Steel Pits	pply Well Drilled: No Approved Metho	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	Fresh Water Suj ans Steel Pits	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mea Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? Y	Fresh Water Sup ans Steel Pits w base of pit? Y	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? Y Wellhead Protection Area? Y	Fresh Water Sup ans Steel Pits w base of pit? Y	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? Y Wellhead Protection Area? Y Pit is located in a Hydrologically Sensitive Area	Fresh Water Sup ans Steel Pits w base of pit? Y	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No
Total Depth: 19445 Ground Elevation Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Mean Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? Y Wellhead Protection Area? Y Pit is located in a Hydrologically Sensitive Area Category of Pit: C	Fresh Water Sup ans Steel Pits w base of pit? Y	pply Well Drilled: No Approved Metho E. Haul to Corr	nd for disposal of Drilli mercial pit facility: Se	Surface Water used to Drill: No

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? 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
 AP/TE DEPOSIT

 Pit Location Formation:
 TERRACE

HORIZONTAL HOLE 1

Sec	25	Twp	17N	Rge	9W	/ С	ounty	KIN	GFISHE	२
Spot	Locatior	n of En	d Point	: N2	2	N2	N2	N2		
Feet	From:	NOF	RTH	1/4 Se	ction	Line:	8	5		
Feet	From:	EAS	т	1/4 Se	ctior	Line:	2	640		
Depth	n of Dev	iation:	8408							
Radiu	is of Tu	m: 47	7							
Direction: 5										
Total Length: 10288										
Measured Total Depth: 19445										
True Vertical Depth: 8653										
End Point Location from Lease,										
Unit, or Property Line: 85										

Notes:	
Category	Description
HYDRAULIC FRACTURING	10/1/2018 - 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 - 683696	10/5/2018 - G75 - 25-17N-9W X650664 MSSP 4 WELLS NEWFIELD EXPLOR. MID-CONT. INC. 9-25-2018
INCREASED DENSITY - 683697	10/5/2018 - G75 - 36-17N-9W X650664 MSSP 4 WELLS NEWFIELD EXPLOR. MID-CONT. INC. 9-25-2018
INTERMEDIATE CASING	10/1/2018 - 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

073 26306 ROSALIE 1709 3H-25X

Category	Description
MEMO	10/1/2018 - G71 - PIT 1 & 2 - CLOSED SYSTEM = STEEL PITS PER OPERATOR REQUEST; WBM, WBM & OBM CUTTINGS CAPTURED IN STEEL HALF PITS & TRANSFERRED TO R360 (ORDER #587498); PIT 2 - OBM TO VENDOR
PENDING CD - 201805877	10/5/2018 - G75 - (I.O.) 36 & 25-17N-9W EST MULTIUNIT HORIZONTAL WELL X650664 MSSP, OTHER 50% 36-17N-9W 50% 25-17N-9W NO OP. NAMED REC 8-14-2018 (DUNN)
PENDING CD - 201805878	10/5/2018 - G75 - (I.O.) 36 & 25-17N-9W X650664 MSSP, OTHER COMPL. INT. (36-17N-9W) NCT 165' FSL, NCT 0' FNL, NCT 1980' FEL COMPL. INT. (25-17N-9W) NCT 0' FSL, NCT 165' FNL, NCT 1980' FEL NO OP. NAMED REC 8-14-2018 (DUNN)
PUBLIC WATER SUPPLY WELLS	10/1/2018 - G71 - NORTH BLAINE WATER CORP., 2 PWS/WPA, NW4 36-17N-9W
SPACING - 650664	10/5/2018 - G75 - (640)(HOR) 36 & 25-17N-9W EXT 646834 MSSP, OTHER COMPL. INT. NLT 660' FB (COEXIST SP. ORDER # 78599 MNNG, MSSSD 25-17N-9W & ORDER # 114154 MCSTR, MNNG, MSSSD 36-17N-9W)

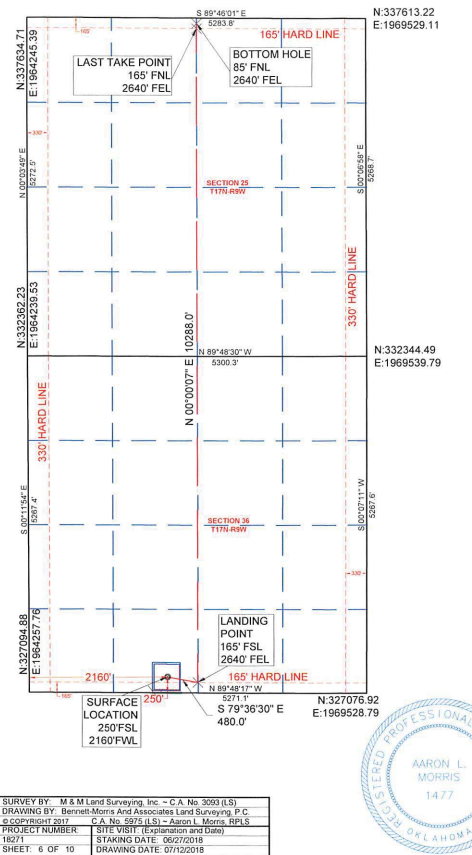
PERMIT PLAT

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

SHEET: 6 OF 10

API 073-26306 Company Name: NEWFIELD EXPLORATION MID-CONTINENT INC. Lease Name: ROSALIE 1709 3H-25X Section 36 Township 17 N Range 9 W , I.B.M, County of Kingfisher, State of Oklahoma

Elevation Good Location? Original Location: 250'FSL - 2160'FWL 1226' GROUND YES Distance & Direction From Nearest Town: 10.5 miles Northwest of Kingfisher



SURFACE LOCATION DATUM: NAD27 LAT: 35° 53' 57.15"N LONG: 98° 06' 48.19'W LAT: 35.899207°N LONG: 98.113387°W STATE PLANE COORDINATES: (US SURVEY FEET) ZONE: NORTH ZONE Y (N): 327337.55 X (E): 1966416.88

DATUM: NAD83 35° 53' 57.29"N LAT: LONG: 98° 06' 49.41"W LAT: 35.899248°N LONG: 98.113726°W STATE PLANE COORDINATES: (US SURVEY FEET) ZONE: NORTH ZONE Y (N): 327361.24 X (E): 1934817.36

DATA DERIVED FROM G.P.S. WITH O.P.U.S. DATA.

> 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.

BASIS OF BEARINGS ARE GRID NORTH COORDINATES ARE NAD27

COORDINATES

SCALE 1" = 1500'

1500

0'

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