PI NUMBER: 073 26077	P. OKLAHOM	ONSERVATION DIV .O. BOX 52000 IA CITY, OK 73152-2 ule 165:10-3-1)	ISION	Approval Date: 05/25/2018 Expiration Date: 11/25/2018
	PE	RMIT TO DRILL		
WELL LOCATION: Sec: 05 Twp: 15N Rge: 6W	County: KINGFISH	HER		
SPOT LOCATION: SE SE SE SW	FEET FROM QUARTER: FROM SO	UTH FROM WEST		
	SECTION LINES: 240	2420		
Lease Name: VICKIE	Well No: 15	06 3H-8	Well will be	240 feet from nearest unit or lease boundary.
Operator NEWFIELD EXPLORATION MID-COl Name:	N INC	Telephone: 2816742521; s	)188781	OTC/OCC Number: 20944 0
NEWFIELD EXPLORATION MID-CON IN 24 WATERWAY AVE STE 900	٩C	-		CIA L. REHERMAN
THE WOODLANDS, TX	77380-2764		BOX 331	
		OKA	RCHE	OK 73762
3 4 5 Spacing Orders: <sup>645411</sup>	Location Exception Orde	8 9 10 ers:	Ir	creased Density Orders:
647458			· _	
Pending CD Numbers: 201803288			S	pecial Orders:
201803286 Total Depth: 13100 Ground Elevation: 117	<sup>11</sup> Surface Cas	sing: 1500	Depth	to base of Treatable Water-Bearing FM: 260
		sing: 1500	Depth	to base of Treatable Water-Bearing FM: 260 Surface Water used to Drill: Yes
Total Depth: 13100 Ground Elevation: 117		oply Well Drilled: No	Depth od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth: 13100 Ground Elevation: 117 Under Federal Jurisdiction: No	Fresh Water Sup	oply Well Drilled: No		Surface Water used to Drill: Yes
Total Depth: 13100 Ground Elevation: 117 Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Means St	Fresh Water Sup	oply Well Drilled: No	od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth: 13100       Ground Elevation: 117         Under Federal Jurisdiction:       No         PIT 1 INFORMATION       Type of Pit System:       CLOSED Closed System Means St         Type of Mud System:       WATER BASED       Chlorides Max: 5000 Average: 3000         Is depth to top of ground water greater than 10ft below bas       Within 1 mile of municipal water well?       N	Fresh Water Sup	Doply Well Drilled: No Approved Meth H. SEE MEMO	od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth:       13100       Ground Elevation:       117         Under Federal Jurisdiction:       No         PIT 1 INFORMATION         Type of Pit System:       CLOSED Closed System Means St         Type of Mud System:       WATER BASED         Chlorides Max:       5000 Average:       3000         Is depth to top of ground water greater than 10ft below bas       Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N	Fresh Water Sup	Doply Well Drilled: No Approved Meth H. SEE MEMO	od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth: 13100       Ground Elevation: 117         Under Federal Jurisdiction:       No         PIT 1 INFORMATION       Type of Pit System:       CLOSED Closed System Means St         Type of Mud System:       WATER BASED         Chlorides Max: 5000 Average: 3000       Is depth to top of ground water greater than 10ft below bass         Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N         Pit       is       located in a Hydrologically Sensitive Area.	Fresh Water Sup	Doply Well Drilled: No Approved Meth H. SEE MEMO	od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth: 13100       Ground Elevation: 117         Under Federal Jurisdiction:       No         PIT 1 INFORMATION       Type of Pit System:       CLOSED Closed System Means St         Type of Mud System:       WATER BASED         Chlorides Max: 5000 Average: 3000       Is depth to top of ground water greater than 10ft below bass         Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N         Pit       is located in a Hydrologically Sensitive Area.         Category of Pit:       C	Fresh Water Sup	Doply Well Drilled: No Approved Meth H. SEE MEMO	od for disposal of Drillir	Surface Water used to Drill: Yes
Total Depth: 13100       Ground Elevation: 117         Under Federal Jurisdiction:       No         PIT 1 INFORMATION       Type of Pit System:       CLOSED Closed System Means St         Type of Mud System:       WATER BASED         Chlorides Max: 5000 Average: 3000       Is depth to top of ground water greater than 10ft below bass         Within 1 mile of municipal water well?       N         Wellhead Protection Area?       N         Pit       is located in a Hydrologically Sensitive Area.	Fresh Water Sup	Doply Well Drilled: No Approved Meth H. SEE MEMO	od for disposal of Drillir	Surface Water used to Drill: Yes

 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
 located in a Hydrologically Sensitive Area.

 Category of Pit:
 C

 Liner not required for Category: C
 C

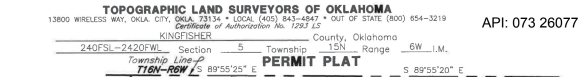
 Pit Location is
 BED AQUIFER

 Pit Location Formation:
 DUNCAN

## HORIZONTAL HOLE 1

HORIZONTAL HOLE T			
Sec 08 Twp 15N Rge 6W Cou	nty KINGFISHER		
1	W SE		
Feet From: SOUTH 1/4 Section Line:	85		
Feet From: EAST 1/4 Section Line:	1900		
Depth of Deviation: 6907			
Radius of Turn: 573			
Direction: 175			
Total Length: 5292			
Measured Total Depth: 13100			
True Vertical Depth: 7804			
End Point Location from Lease,			
Unit, or Property Line: 85			
	Additional Surface Owner	Address	City, State, Zip
	MARY ANN REHERMAN	17725 GRIFFIN GATE DRIVE	EDMOND, OK 73012
Notes:			
Category	Description		
	·		
DEEP SURFACE CASING		RE TO CIRCULATE CEMENT TO SU	OR IMMEDIATELY OF ANY LOSS OF RFACE ON ANY CONDUCTOR OR
HYDRAULIC FRACTURING	5/16/2018 - G71 - OCC 165	5:10-3-10 REQUIRES:	
	WELLS, NOTICE GIVEN F	MENT OF HYDRAULIC FRACTURIN IVE BUSINESS DAYS IN ADVANCE HE SAME COMMON SOURCE OF S	
	WELLS TO BOTH THE OC	VEN 48 HOURS IN ADVANCE OF H' CC CENTRAL OFFICE AND LOCAL D DUND AT THE FOLLOWING LINK: 'ORMS.HTML; AND,	
	TO BE REPORTED TO FR	OSURE OF HYDRAULIC FRACTURII ACFOCUS WITHIN 60 DAYS AFTER G OPERATIONS, USING THE FOLLC	THE CONCLUSION THE
MEMO	WBM/CUTTINGS & OBM (	3 - CLOSED SYSTEM = STEEL PITS CUTTINGS CAPTURED IN STEEL HA ADIAN CO; PIT 3 - OBM TO VENDO	LF PITS & TRANSFERRED TO R360
PENDING CD - 201803286	5/16/2018 - G57 - (E.O.) 8- X645411/647458 MSNLC 2 WELLS NO OP. NAMED REC 5-22-2018 (MINMIER)		
This permit does not address the right of entry	or settlement of surface dama	ages.	073 26077 VICKIE 1506 3H-6

Category	Description
PENDING CD - 201803288	5/16/2018 - G57 - (E.O.) 8-15N-6W X645411/647458 MSNLC COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 1320' FEL NO OP. NAMED REC 5-22-2018 (MINMIER)
SPACING - 645411	5/16/2018 - G57 - (640)(HOR) 8-15N-6W VAC OTHER VAC 56433 MSSLM NW4, W2 NE4, SE4, E2 SW4 EXT 639566 MSNLC, OTHER POE TO BHL NCT 660' FB (COEXIST WITH SP. ORDER 56433 E2 NE4, W2 SW4)
SPACING - 647458	5/16/2018 - G57 - CONFIRMED SPACING ORDER 645411



NAD-27 X 2041367.17 Y 295963.80

2638.65'

T15N-R6W

LOT 4

NAD-27 X 2038728,52 Y 295967.33 NAD-83 X 2007130.05 Y 295991.31

S 89\*55'20" E

2638.72

165' HARDLINE

DATUM:\_\_\_

I AT.

X:

Y:

LAT:

STATE PLANE

**CERTIFICATE:** 

Oklahoma Lic. No.

1000F

CENSEI

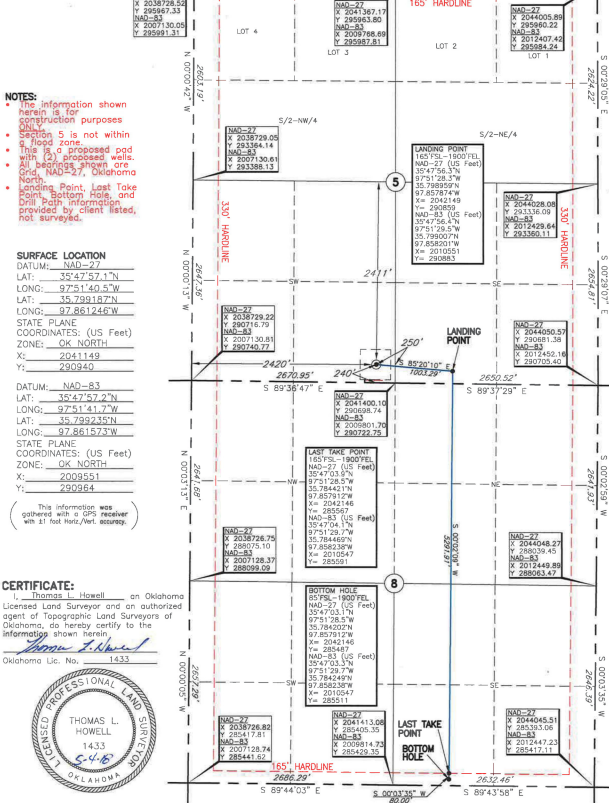
I AT.

Х:

LAT:

- NOTES: The information shown herein is for construction purposes ONITY

- with (2) proposed wells. All begrings shown are Grid, NAD-27, Oklahoma North. Landing Point, Last Take Point, Bottom Hole, and Drill Path information provided by client listed, not surveyed.



Date of Drawing: <u>May 2, 2018</u> Invoice # 291989A Date Staked: \_\_\_\_\_Apr. 20, 2018 TR Operator: \_\_\_\_NEWFIELD\_EXPLORATION\_MID-CONTINENT, INC. Lease Name: VICKIE 1506 Well No .: 3H-8 **ELEVATION:** Topography & Vegetation \_\_\_\_\_Loc. fell in level wheat field. 1171' Gr. at Stake (NGVD29) Reference Stakes or Alternate Location Yes Good Drill Site? Stakes Set <u>None</u> From South off county road. Best Accessibility to Location \_ Distance & Direction

From the junction of US Hwy. 81 and St. Hwy. 33 in Kingfisher, OK, go from Hwy Jct or Town East ±3.5 miles on St. Hwy. 33, then ±4.0 miles South to the SW Cor. of Sec. 5-T15N-R6W.