PI NUMBER: 073 26111 rizontal Hole Oil & Gas	OIL & GAS CO P. OKLAHOM	DRPORATION COMMIS ONSERVATION DIVISI O. BOX 52000 A CITY, OK 73152-200 ule 165:10-3-1)	ON	Approval Date: 06/14/2018 Expiration Date: 12/14/2018
	DE	RMIT TO DRILL		
		RIMIT TO DRILL		
WELL LOCATION: Sec: 19 Twp: 15N Rg	e: 7W County: KINGFISH	IER		
SPOT LOCATION: W2 NE NW N	W FEET FROM QUARTER: FROM NO	RTH FROM WEST		
	SECTION LINES: 330	960		
Lease Name: HOME ALONE)7 2H-19	Well will be	330 feet from nearest unit or lease boundary.
		<i>JI</i> 211-19	Well Will De	550 reet nom nearest unit of rease boundary.
Operator NEWFIELD EXPLORATION N Name:	IID-CON INC	Telephone: 2816742521; 918	8781	OTC/OCC Number: 20944 0
NEWFIELD EXPLORATION MID-C	ON INC	0505		
24 WATERWAY AVE STE 900			GE SCHULTE	
THE WOODLANDS, TX	(77380-2764	P.O. B0	OX 543	
		OKARO	CHE	OK 73762
Formation(s) (Permit Valid for Listed Name 1 WOODFORD 2 3 4 5 Spacing Orders: 678038	d Formations Only): Depth 9073 Location Exception Orde	Name 6 7 8 9 10 ers:	l	Depth
Pending CD Numbers: 201801839			s	pecial Orders:
201801837				
201801856				
Total Depth: 14065 Ground Elevation	on: 1181 Surface Cas	sing: 1500	Depth	to base of Treatable Water-Bearing FM: 370
Under Federal Jurisdiction: No	Fresh Water Sup	ply Well Drilled: No		Surface Water used to Drill: No
Under Federal Jurisdiction: No PIT 1 INFORMATION	Fresh Water Sup		for disposal of Drilli	
			for disposal of Drilli	
PIT 1 INFORMATION			for disposal of Drilli	
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me			for disposal of Drilli	
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System M Type of Mud System: WATER BASED	eans Steel Pits	Approved Method H. SEE MEMO		
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft be Within 1 mile of municipal water well? N	eans Steel Pits	Approved Method H. SEE MEMO		ng Fluids:
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft be Within 1 mile of municipal water well? N Wellhead Protection Area? N	eans Steel Pits low base of pit? Y	Approved Method H. SEE MEMO		ng Fluids:
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System M Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft bel Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive A	eans Steel Pits low base of pit? Y	Approved Method H. SEE MEMO		ng Fluids:
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft be Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive A Category of Pit: C	eans Steel Pits low base of pit? Y	Approved Method H. SEE MEMO		ng Fluids:
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft be Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive A Category of Pit: C Liner not required for Category: C	eans Steel Pits low base of pit? Y	Approved Method H. SEE MEMO		ng Fluids:
PIT 1 INFORMATION Type of Pit System: CLOSED Closed System Me Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 10ft be Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive A Category of Pit: C	eans Steel Pits low base of pit? Y	Approved Method H. SEE MEMO		ng Fluids:

 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

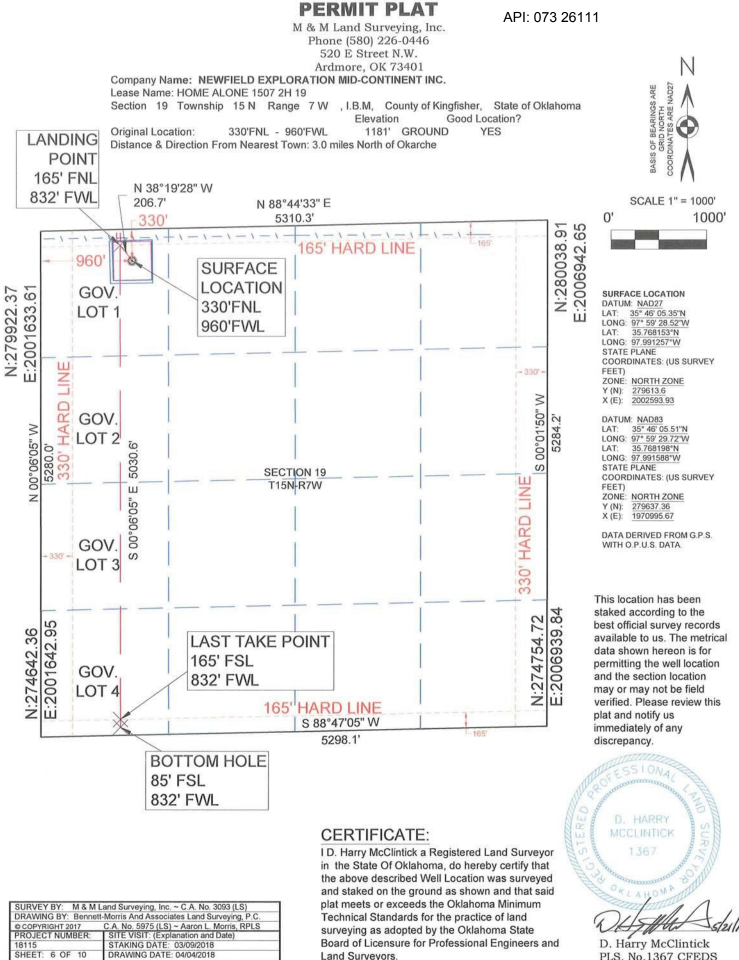
Pit Location is BED AQUIFER Pit Location Formation: DUNCAN

HORIZONTAL HOLE 1

HORIZON ME HOLE I			
Sec 19 Twp 15N Rge 7W Cour	nty KINGFISHER		
Spot Location of End Point: SW SE S	W SW		
Feet From: SOUTH 1/4 Section Line:	85		
Feet From: WEST 1/4 Section Line:	832		
Depth of Deviation: 8515			
Radius of Turn: 382			
Direction: 182			
Total Length: 4950			
Measured Total Depth: 14065			
True Vertical Depth: 9166			
End Point Location from Lease,			
Unit, or Property Line: 85			
	Additional Surface Owner	Address	City, State, Zip
	JOHN D. SCHULTE	P.O. BOX 246	OKARCHE, OK 73762
Notes: Category	Description		
DEEP SURFACE CASING			CTOR IMMEDIATELY OF ANY LOSS OF SURFACE ON ANY CONDUCTOR OR
HYDRAULIC FRACTURING	6/11/2018 - G71 - OCC 165	:10-3-10 REQUIRES:	
	WELLS, NOTICE GIVEN F		RING OPERATIONS FOR HORIZONTAL CE TO OFFSET OPERATORS WITH F SUPPLY WITHIN 1/2 MILE;
	WELLS TO BOTH THE OC	C CENTRAL OFFICE AND LOCA DUND AT THE FOLLOWING LINK	F HYDRAULIC FRACTURING ALL L DISTRICT OFFICES, USING THE :
	TO BE REPORTED TO FR	ACFOCUS WITHIN 60 DAYS AFT	JRING INGREDIENTS FOR ALL WELLS FER THE CONCLUSION THE LLOWING LINK: FRACFOCUS.ORG
MEMO	WBM/CUTTINGS & OBM C	2 - CLOSED SYSTEM = STEEL PI CUTTINGS CAPTURED IN STEEL ADIAN CO; PIT 2 - OBM TO VEN	HALF PITS & TRANSFERRED TO R360
PENDING CD - 201801837	6/12/2018 - G57 - 19-15N-7 X678038 WDFD 8 WELLS NO OP. NAMED REC 3-28-2018 (THOMAS)		
This second data and a data as the sight of each			

073 26111 HOME ALONE 1507 2H-19

Category	Description
PENDING CD - 201801839	6/13/2018 - G57 - (I.O.) 19-15N-7W X678038 WDFD COMPL. INT. NCT 165' FNL, NCT 165' FSL, NCT 660' FWL NO OP. NAMED REC 3-28-2018 (THOMAS)
PENDING CD - 201801856	6/13/2018 - G57 - (I.O.) 19-15N-7W X678038 WDFD X165:10-3-28(C)(2)(B) WDFD (HOME ALONE 1507 2H-19) MAY BE CLOSER THAN 600' TO ANOTHER WELLBORE NEWFIELD EXPLORATION MID-CONTINENT INC. REC 3-28-2018 (THOMAS)
SPACING - 678038	6/12/2018 - G57 - (640)(HOR) 19-15N-7W EXT 659332 WDFD POE TO BHL NCT 165' FNL & FSL, NCT 330' FEL & FWL



surveying as adopted by the Oklahoma State Board of Licensure for Professional Engineers and

Land Surveyors.

SURVEY BY: M & M	Land Surveying, Inc. ~ C.A. No. 3093 (LS)
RAWING BY: Bennet	t-Morris And Associates Land Surveying, P.C.
D COPYRIGHT 2017	C.A. No. 5975 (LS) ~ Aaron L. Morris, RPLS
PROJECT NUMBER:	SITE VISIT: (Explanation and Date)
18115	STAKING DATE: 03/09/2018
SHEET: 6 OF 10	DRAWING DATE: 04/04/2018

D. Harry McClintick PLS. No.1367 CFEDS