PI NUMBER:	017 25177 Oil & Gas	OIL & GA	OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)			Approval Date: 02/20/2018 Expiration Date: 08/20/2018	
			PERMIT TO DR	<u>LL</u>			
WELL LOCATION	V: Sec: 04 Twp: 11N	Rge: 6W County: CAN	ADIAN				
SPOT LOCATION	ı: sw sw sw	SW FEET FROM QUARTER: FROM	SOUTH FROM V	/EST			
		SECTION LINES:	285 2	95			
Lease Name:	GRIT 4-11-6	Well No:	2H	We	ell will be 285 feet from near	est unit or lease boundary.	
Operator Name:	JONES ENERGY LLC		Telephone: 5123	282953	OTC/OCC Number:	21043 0	
JONES E	ENERGY LLC						
807 LAS	CIMAS PKWY STE 3	50		LEO THOMAS			
AUSTIN,		TX 78746-6193		16709 SW 15	TH STREET		
				EL RENO	OK	73036	
3 4 5	HUNTON 667683	9471	8 9 10				
Spacing Orders:		Location Exception	Orders:		Increased Density Orders:		
Pending CD Num	nbers: 201708272 201800233				Special Orders:		
Total Depth:	13916 Ground El	levation: 1349 Surface	Casing: 1500		Depth to base of Treatable Wate	er-Bearing FM: 470	
	I Jurisdiction: No	Fresh Wate	r Supply Well Drilled:	No	Surface Water	used to Drill: Yes	
Under Federa			Appr	wad Mathad for diapa	al of Drilling Eluids:		
Under Federa	ATION		Арри	oved Method for dispos	al of Diffilling Fiulds.		
PIT 1 INFORM	ATION em: CLOSED Closed Syste	em Means Steel Pits	Арри	wed method for dispos	al of Drining Figures.		
PIT 1 INFORM		em Means Steel Pits			n (REQUIRES PERMIT)	PERMIT NO: 18-3375	
PIT 1 INFORM Type of Pit Syst Type of Mud Sy	em: CLOSED Closed System	rem Means Steel Pits	D. C		-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of	rem: CLOSED Closed Syste stem: WATER BASED 5000 Average: 3000 of ground water greater than 1		D. C	ne time land application	-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of Within 1 mile of	em: CLOSED Closed Systems: WATER BASED 5000 Average: 3000 of ground water greater than 1 municipal water well? N		D. C	ne time land application	-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of Within 1 mile of Wellhead Protei	em: CLOSED Closed Syste stem: WATER BASED 5000 Average: 3000 of ground water greater than 10 municipal water well? N ction Area? N	Oft below base of pit? Y	D. C	ne time land application	-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of Within 1 mile of Wellhead Protect Pit is loc	em: CLOSED Closed Syste stem: WATER BASED 5000 Average: 3000 of ground water greater than 1 municipal water well? N ction Area? N rated in a Hydrologically Sensi	Oft below base of pit? Y	D. C	ne time land application	-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of Within 1 mile of Wellhead Proter Pit is loc Category of Pit	em: CLOSED Closed Syste stem: WATER BASED 5000 Average: 3000 of ground water greater than 10 municipal water well? N ction Area? N tated in a Hydrologically Sensi t: C	Oft below base of pit? Y	D. C	ne time land application	-	PERMIT NO: 18-3375	
PIT 1 INFORM/ Type of Pit Syst Type of Mud Sy Chlorides Max: Is depth to top of Within 1 mile of Wellhead Proter Pit is loc Category of Pit Liner not requi	em: CLOSED Closed Syste stem: WATER BASED 5000 Average: 3000 of ground water greater than 1 municipal water well? N ction Area? N rated in a Hydrologically Sensi	Oft below base of pit? Y	D. C	ne time land application	-	PERMIT NO: 18-3375	

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

 Pit Location is
 AP/TE DEPOSIT

 Pit Location Formation:
 TERRACE

HORIZONTAL HOLE 1

Sec 04	Twp	11N	Rge	6W	С	ounty	CANADIAN
Spot Location	n of En	d Point	:: N2	2 1	NE	NW	NW
Feet From:	NOF	RTH	1/4 Seo	ction	Line:	16	55
Feet From:	1/4 Section Line:			99	90		
Depth of Deviation: 8320							
Radius of Turn: 382							
Direction: 15							
Total Length: 4996							
Measured Total Depth: 13916							
True Vertical Depth: 9471							
End Point Location from Lease,							
Unit, or Property Line: 165							

Notes:	
Category	Description
DEEP SURFACE CASING	2/13/2018 - 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	2/13/2018 - 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
МЕМО	2/13/2018 - G71 - PITS 1 & 2 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 2 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
PENDING CD - 201708272	2/14/2018 - G57 - (I.O.) 4-11N-6W X665588 MSSP, WDFD, HNTN SHL NCT 285' FSL, NCT 295' FWL COMPL. INT. NCT 165' FSL , NCT 165' FNL, NCT 990' FWL NO OP. NAMED REC 1-29-2018 (P. PORTER)

PENDING CD - 201800233

Description

2/14/2018 - G57 - (I.O.) 4-11N-6W X665588 MSSP 5 WELLS NO OP. NAMED REC 1-29-2018 (P. PORTER)

SPACING - 665588

2/14/2018 - G57 - (640)(HOR) 4-11N-6W EXT 652445 MSSP, WDFD, HNTN POE TO BHL (MSSP, HNTN) NCT 660' FB POE TO BHL (WDFD) NCT 165' FNL & FSL, NCT 330' FEL & FWL (COEXIST SP. ORDER #141293 & 141778 MISS, HNTN)

