I NUMBER: 121 24721 zontal Hole Oil & Gas	OIL & GAS OKLAHO	CORPORATION CONSERVATIO P.O. BOX 52000 MA CITY, OK 73 (Rule 165:10-3-1	N DIVISION) 3152-2000	Approval Date: 10/03/2014 Expiration Date: 04/03/2015
	I	PERMIT TO DRI	<u>_L</u>	
VELL LOCATION: Sec: 30 Twp: 7N Rge: 1	17E County: PITTSE	BURG		
	FEET FROM QUARTER: FROM	NORTH FROM W	EST	
	SECTION LINES:	250 24	27	
Lease Name: GIBSON	Well No:	3-30H	Well will	be 250 feet from nearest unit or lease boundary
Operator PETROQUEST ENERGY LLC Name:		Telephone: 3372	327028; 9185615	OTC/OCC Number: 21466 0
PETROQUEST ENERGY LLC			ROGER AND TON	YA GIBSON
400 E KALISTE SALOOM RD STE 600	JU		P.O. BOX 76	
LAFAYETTE, LA	70508-8523		BROKER	OK 74529
1 WOODFORD 2 3 4 5	8480	6 7 8 9 10		
Spacing Orders: 552601	Location Exception O	Orders: 631423		Increased Density Orders: 631476
Pending CD Numbers:				Special Orders:
Total Depth: 14143 Ground Elevation: 6	654 Surface C	asing: 1500	De	pth to base of Treatable Water-Bearing FM: 110
Under Federal Jurisdiction: No	Fresh Water S	Supply Well Drilled:	No	Surface Water used to Drill: No
Under Federal Jurisdiction: No PIT 1 INFORMATION	Fresh Water S		No ved Method for disposal of D	
	Fresh Water \$	Appro		rilling Fluids:
PIT 1 INFORMATION	Fresh Water \$	Appro A. Ev	ved Method for disposal of D	rilling Fluids:
PIT 1 INFORMATION Type of Pit System: ON SITE		Appro A. E\ B. Sc	ved Method for disposal of D aporation/dewater and back lidification of pit contents.	rilling Fluids: filling of reserve pit.
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR		Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents. nul to Commercial pit facility:	rilling Fluids:
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below b		Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents.	rilling Fluids: filling of reserve pit.
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below to Within 1 mile of municipal water well? N	base of pit? Y	Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents. nul to Commercial pit facility:	rilling Fluids: filling of reserve pit.
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below to Within 1 mile of municipal water well? N Wellhead Protection Area? N	base of pit? Y	Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents. nul to Commercial pit facility:	rilling Fluids: filling of reserve pit.
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below to Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is not located in a Hydrologically Sensitive Area.	base of pit? Y	Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents. nul to Commercial pit facility:	rilling Fluids: filling of reserve pit.
PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below the Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is not located in a Hydrologically Sensitive Area. Category of Pit: 4	base of pit? Y	Appro A. Ev B. So E. Ha	ved Method for disposal of D aporation/dewater and back lidification of pit contents. nul to Commercial pit facility:	rilling Fluids: filling of reserve pit.

PIT 2 INFORMATION Type of Pit System: CLOSED Closed System Means Steel Pits Type of Mud System: WATER BASED Chlorides Max: 8000 Average: 5000 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: BOGGY

PIT 3 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: BOGGY

HORIZONTAL HOLE 1

Sec 30 Twp 7N Rge 17E County PITTSBURG Spot Location of End Point: SW SE SW SW Feet From: SOUTH 1/4 Section Line: 1 Feet From: WEST 1/4 Section Line: 880 Depth of Deviation: 8048 Radius of Turn: 342 Direction: 179 Total Length: 7956 Measured Total Depth: 14144 True Vertical Depth: 8480 End Point Location from Lease, Unit, or Property Line: 1 Notes: Category Description 10/2/2014 - G71 - APPROVED CONTINGENT ON NOTIFYING OCC FIELD STAFF IMMEDIATELY DEEP SURFACE CASING OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING **INCREASED DENSITY- 631476** 10/3/2014 - G72 - 30-7N-17E (E.O.) X 552601 WDFD

This permit does not address the right of entry or settlement of surface damages. The duration of this permit is SIX MONTHS, except as otherwise provided by Rule 165: 10-3-1. Rule 165: 10-3-4 (c) (7) (e) - The Operator shall give 24 Hours notice by telephone to the appropriate District Office of the Conservation Division as to when Surface Casing will be run.

2 WELLS

10/3/2014

PETROQUEST ENERGY, L.L.C.

121 24721 GIBSON 3-30H

Category	Description
LOCATION EXCEPTION - 631423	10/3/2014 - G72 - 30-7N-17E (E.O.) X 522601 BOCH, HRSR, ATOK, WPCK, UNVL, JFRS, CNEY WDFD, SHL NCT 250 FNL NCT 2427 FWL, COMP INT. NCT 165 FNL NCT 165 FSL NCT 330 FWL, PETROQUEST ENERGY, L.L.C. 10/20/2014
МЕМО	10/2/2014 - G71 - PITS 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 3 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT
POE	10/3/2014 - G72 - WILL BE > 600' FROM THE 1-30H AND 2-30H PER OPERATOR
SPACING - 552601	10/3/2014 - G72 - (640) 30-7N-17E VAC 46096 ATKBA VAC 129478 HRSR, OTHER VAC 115934 ATOKU, ATOKM, ATOKL EST BOCH, HRSR, ATOK, WPCK, UNVL, JFRS, CNEY, WDFD

