I NUMBER: 121 24735 zontal Hole Oil & Gas	OIL & GAS	CORPORATION CONSERVATION P.O. BOX 5200 MA CITY, OK 7 Rule 165:10-3-	ON DIVISION) 3152-2000	Approval Date:02/25/2015Expiration Date:08/25/2015	
	E	PERMIT TO DRI	LL		
VELL LOCATION: Sec: 16 Twp: 7N Rge:	: 17E County: PITTSB	URG			
POT LOCATION: SE SE SW SE	FEET FROM QUARTER: FROM S	OUTH FROM E	AST		
	SECTION LINES: 3	05 1	330		
Lease Name: ROGER	Well No: 3	3-21H	Well v	vill be 305 feet from nearest unit or lease boundary.	
Operator PETROQUEST ENERGY LLC Name:		Telephone: 3372	327028; 9185615	OTC/OCC Number: 21466 0	
PETROQUEST ENERGY LLC					
400 E KALISTE SALOOM RD STE 6000			ELLEN W OGDEN		
LAFAYETTE, LA 70508-8523			22313 E STATE HWY 31		
	10000-0020		QUINTON	OK 74561	
3 4 5		8 9 10			
Spacing Orders: 576302	Location Exception Or	rders:		Increased Density Orders:	
Pending CD Numbers: 201500210 201500212				Special Orders:	
Total Depth: 13420 Ground Elevation	: 670 Surface Ca	asing: 1500		Depth to base of Treatable Water-Bearing FM: 140	
Under Federal Jurisdiction: No	Fresh Water S	upply Well Drilled:	No	Surface Water used to Drill: No	
		Appro	ved Method for disposal	of Drilling Fluids:	
PIT 1 INFORMATION	A. Evaporation/dewater and backfilling of reserve pit.				
PIT 1 INFORMATION Type of Pit System: ON SITE		A. E	aporation/dewater and b	ackfilling of reserve pit.	
			vaporation/dewater and ba		
Type of Pit System: ON SITE	w base of pit? Y	B. S	blidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N	w base of pit? Y	B. S E. H	ulidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N		B. S E. H	blidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Are		B. S E. H	ulidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Are Category of Pit: 4		B. S E. H	ulidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Are Category of Pit: 4 Liner not required for Category: 4		B. S E. H	ulidification of pit contents		
Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water greater than 10ft below Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive Are Category of Pit: 4		B. S E. H	ulidification of pit contents		

 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

 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 ALLUVIAL
Pit Location Formation: ALLUVIUM

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 located in a Hydrologically Sensitive Area. Category of Pit: C Liner not required for Category: C Pit Location is ALLUVIAL Pit Location Formation: ALLUVIUM

HORIZONTAL HOLE 1

Sec 21 Twp 7N Rge 17E County PITTSBURG Spot Location of End Point: SF SW SF SE Feet From: SOUTH 1/4 Section Line: 1 Feet From: EAST 1/4 Section Line: 930 Depth of Deviation: 7600 Radius of Turn: 539 Direction: 178 Total Length: 4974 Measured Total Depth: 13420 True Vertical Depth: 8249 End Point Location from Lease, Unit, or Property Line: 1

Category DEEP SURFACE CASING Description

MEMO

Notes:

2/25/2015 - G71 - APPROVED CONTINGENT ON NOTIFYING OCC FIELD STAFF IMMEDIATELY OF ANY LOSS OF CIRCULATION OR FAILURE TO CIRCULATE CEMENT TO SURFACE ON ANY CONDUCTOR OR SURFACE CASING

2/25/2015 - G71 - PITS 2 & 3 - CLOSED SYSTEM=STEEL PITS PER OPERATOR REQUEST, PIT 3 - OBM RETURNED TO VENDOR, CUTTINGS PERMITTED PER DISTRICT

Category	Description
PENDING CD - 201500210	2/25/2015 - G91 - 21-7N-17E X576302 WDFD 2 WELLS NO OP. NAMED REC. 2-2-2015 (JOHNSON)
PENDING CD - 201500212	2/25/2015 - G91 - (I.O.) 21-7N-17E X576302 WDFD, OTHERS XOTHER SHL NCT 250 FSL, NCT 1200 FEL 16-7N-17E COMPL. INT. NCT 165 FNL, NCT 165 FSL, NCT 330 FEL NO OP. NAMED REC. 2-2-2015 (JOHNSON)
SPACING - 576302	2/25/2015 - G91 - (640) 21-7N-17E VAC OTHER EXT 576051 WDFD, OTHERS