API NUMBER: 105 41107

Oil & Gas

Straight Hole

OKLAHOMA CORPORATION COMMISSION OIL & GAS CONSERVATION DIVISION P.O. BOX 52000 OKLAHOMA CITY, OK 73152-2000 (Rule 165:10-3-1)

Approval Date: 10/11/2013
Expiration Date: 04/11/2014

PERMIT TO DRILL

ELL LOCATION: Sec: 01 Twp: 26N	Rge: 14E County:	NOWATA		
POT LOCATION: NW SE SW		OM SOUTH FROM W	ST	
	SECTION LINES:	495 82	1	
Lease Name: THE LITTLE GARRETT	Well N	lo: 4	Well will be	495 feet from nearest unit or lease boundary.
Operator ROCKY TOP ENERGY LL Name:	.c	Telephone: 91827	37444	OTC/OCC Number: 22945 0
ROCKY TOP ENERGY LLC			OANDY ODEEK DAN	OU.
114 S MAPLE ST			CANDY CREEK RANCH	
NOWATA,	OK 74048-3402		P.O. BOX 727	
			NOWATA	OK 74048
Formation(s) (Permit Valid for Lis Name 1 BARTLESVILLE 2 3 4	sted Formations Only): Depth 1200	6 7 8 9	Name	Depth
5		10		
acing Orders: No Spacing Location Exception Ord		ption Orders:	l:	ncreased Density Orders:
ending CD Numbers:			s	Special Orders:
Total Depth: 1300 Ground Elev	vation: 0 Surfa	ace Casing: 0	Depth	to base of Treatable Water-Bearing FM: 40
		-		
Cement will be circulated from T	Total Depth to the Groun	-	duction Casing String	
Cement will be circulated from Tunder Federal Jurisdiction: No	Total Depth to the Groun	d Surface on the Pro	duction Casing String	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No	Total Depth to the Groun	od Surface on the Pro Water Supply Well Drilled: N Approv	duction Casing String o ed Method for disposal of Drilli	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No IT 1 INFORMATION ype of Pit System: ON SITE	Total Depth to the Groun	od Surface on the Pro Water Supply Well Drilled: N Approv	duction Casing String	Surface Water used to Drill: No
Cement will be circulated from Tourist Under Federal Jurisdiction: No IT 1 INFORMATION ype of Pit System: ON SITE ype of Mud System: AIR depth to top of ground water greater than 10ff	Total Depth to the Groun	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No IT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR The depth to top of ground water greater than 10ft To this in the system of Municipal water well?	Total Depth to the Groun	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No IT 1 INFORMATION ype of Pit System: ON SITE ype of Mud System: AIR depth to top of ground water greater than 10ff fithin 1 mile of municipal water well? N fellhead Protection Area? N	Total Depth to the Groun Fresh \ ft below base of pit? Y	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No IT 1 INFORMATION The of Pit System: ON SITE The of Mud System: AIR The depth to top of ground water greater than 10ff Thin 1 mile of municipal water well? The office of Mud Protection Area? The office of Mud System: AIR The office of Mud Syste	Total Depth to the Groun Fresh \ ft below base of pit? Y	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Sedepth to top of ground water greater than 10ff Vithin 1 mile of municipal water well? No Velihead Protection Area? No Pit is not located in a Hydrologically Sensitive Category of Pit: 4	Total Depth to the Groun Fresh \ ft below base of pit? Y	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No
Cement will be circulated from Tunder Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR s depth to top of ground water greater than 10ff Vithin 1 mile of municipal water well? N Vellhead Protection Area? N Pit is not located in a Hydrologically Sensitive Category of Pit: 4 Liner not required for Category: 4	Total Depth to the Groun Fresh \ ft below base of pit? Y	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No
Cement will be circulated from Touristiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR So depth to top of ground water greater than 10ft Within 1 mile of municipal water well?	Total Depth to the Groun Fresh \ ft below base of pit? Y	od Surface on the Pro Water Supply Well Drilled: N Approv A. Ev	duction Casing String o ed Method for disposal of Drilli apporation/dewater and backfillir	Surface Water used to Drill: No

Notes:

Description Category

ALTERNATE CASING

10/8/2013 - G71 - APPROVED; COPY OF CBL NEEDS TO BE SUBMITTED TO OCC TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED PER OCC 165:10-3-4(D)(4)

SPACING 10/10/2013 - G75 - FORMATION UNSPACED; 120-ACRE LEASE (W2 SW4 & SW4 NW4)