API NUMBER: 105 41181

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:	05/08/2014
Expiration Date:	11/08/2014

PERMIT TO DRILL

ELL LOCATION: Sec: 01	Twp: 26N Rge: 15E	County: NOW	ATA		
OT LOCATION: NE N	NW SW NE FEET FRO		SOUTH FROM WE	EST	
	SECTION		1240 54		
Lease Name: CHAPPELL		Well No:	11	Well will be	778 feet from nearest unit or lease boundary.
Operator ROCKY T Name:	TOP ENERGY LLC		Telephone: 91827	37444	OTC/OCC Number: 22945 0
ROCKY TOP ENER	RGY LLC			W. E. MADDUX	
114 S MAPLE ST				322 N. PINE STREET	
NOWATA,	OK 74048	-3402		NOWATA	OK 74048
Formation(s) (Permit Name 1 BARTLESVILI 2 3 4 5	t Valid for Listed Formations	Depth 750	6 7 8 9 10	Name	Depth
		Location Exception Orders:		lı	ncreased Density Orders:
pacing Orders: No Spacing	1				
No Spacing	<u> </u>			s	pecial Orders:
No Spacing	Ground Elevation: 0	Surface (Casing: 0		pecial Orders: to base of Treatable Water-Bearing FM: 40
nding CD Numbers: Total Depth: 850			-	Depth	to base of Treatable Water-Bearing FM: 40
nding CD Numbers: Total Depth: 850 Cement will be circu	Ground Elevation: 0	the Ground Su	-	Depth duction Casing String	to base of Treatable Water-Bearing FM: 40
nding CD Numbers: Total Depth: 850 Cement will be circu Under Federal Jurisdiction:	Ground Elevation: 0	the Ground Su	urface on the Pro	Depth duction Casing String	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
Total Depth: 850 Cement will be circu Under Federal Jurisdiction: PIT 1 INFORMATION ype of Pit System: ON SITE	Ground Elevation: 0 Ilated from Total Depth to	the Ground Su	urface on the Pro Supply Well Drilled: N Approv	Depth duction Casing String o	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
Total Depth: 850 Cement will be circu Under Federal Jurisdiction: IT 1 INFORMATION //pe of Pit System: ON SITE //pe of Mud System: AIR depth to top of ground water	Ground Elevation: 0 Ilated from Total Depth to No Total Depth to	the Ground Su Fresh Water	urface on the Pro Supply Well Drilled: N Approv A. Eva	Depth duction Casing String o ed Method for disposal of Drilli	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
Total Depth: 850 Cement will be circu Under Federal Jurisdiction: IT 1 INFORMATION //pe of Pit System: ON SITE //pe of Mud System: AIR depth to top of ground water fithin 1 mile of municipal wate //ellhead Protection Area?	Ground Elevation: 0 ulated from Total Depth to No r greater than 10ft below base of pit? er well? N	the Ground Su Fresh Water	urface on the Pro Supply Well Drilled: N Approv A. Eva	Depth duction Casing String o ed Method for disposal of Drillin aporation/dewater and backfillir	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
Cement will be circu Under Federal Jurisdiction: PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water Vithin 1 mile of municipal wate Vellhead Protection Area?	Ground Elevation: 0 ulated from Total Depth to No r greater than 10ft below base of pit? er well? N	the Ground Su Fresh Water	urface on the Pro Supply Well Drilled: N Approv A. Eva	Depth duction Casing String o ed Method for disposal of Drillin aporation/dewater and backfillir	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
Total Depth: 850 Cement will be circulum Under Federal Jurisdiction: PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Type of Mu	Ground Elevation: 0 Illated from Total Depth to No For greater than 10ft below base of pit? For well? N N N Nologically Sensitive Area.	the Ground Su Fresh Water	urface on the Pro Supply Well Drilled: N Approv A. Eva	Depth duction Casing String o ed Method for disposal of Drillin aporation/dewater and backfillir	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No
ending CD Numbers: Total Depth: 850 Cement will be circulunder Federal Jurisdiction: PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: AIR Is depth to top of ground water Within 1 mile of municipal wate Wellhead Protection Area? Pit is not located in a Hydro Category of Pit: 4 Liner not required for Category Pit Location is NON HSA	Ground Elevation: 0 Illated from Total Depth to No For greater than 10ft below base of pit? For well? N N N Nologically Sensitive Area.	the Ground Su Fresh Water	urface on the Pro Supply Well Drilled: N Approv A. Eva	Depth duction Casing String o ed Method for disposal of Drillin aporation/dewater and backfillir	to base of Treatable Water-Bearing FM: 40 Surface Water used to Drill: No

Notes:

Category Description

ALTERNATE CASING 4/15/2014 - 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)

C)

FRAC FOCUS 4/15/2014 - G71 - THE REQUIREMENT FOR CHEMICAL DISCLOSURE OF HYDRAULIC

FRACTURING INGREDIENTS WILL BE EXTENDED TO INCLUDE ALL NON-HORIZONTAL WELLS FOR HYDRAULIC FRACTURING OPERATIONS BEGINNING JANUARY 1, 2014. REFER TO OCC RULE 165:10-3-10 FOR COMPLIANCE REQUIREMENTS. PLEASE REPORT DIRECTLY TO FRACFOCUS USING THE FOLLOWING LINK HTTP://FRACFOCUS.ORG/ OR FOR OCC

ASSISTANCE CONTACT DENNIS NISKERN AT 405-522-2977 OR D.NISKERN@OCCEMAIL.COM

SPACING 4/22/2014 - G75 - FORMATION UNSPACED; 400-ACRE LEASE (NW4, SE4 & W2 NE4)