API NUMBER: 105 41132

Oil & Gas

Straight Hole

Notes:

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

Approval Date:	12/19/2013
Expiration Date:	06/19/2014

DEDMIT TO DD

ELL LOCATION: Sec: 02	Twp: 26N Rge: 14E	County: NOW	/ATA			
OT LOCATION: NE S	SE SE SE FEET	FROM QUARTER: FROM	SOUTH FROM V	/EST		
	SECT	ION LINES:	630 2	475		
Lease Name: THE SOONE	:R	Well No:	2	Well v	vill be 165 feet from nearest unit or lease boundary	
Operator ROCKY T Name:	OP ENERGY LLC		Telephone: 9182	737444	OTC/OCC Number: 22945 0	
ROCKY TOP ENER	RGY LLC			CANDY CREEK	RANCH	
114 S MAPLE ST				P O BOX 727		
NOWATA,	OK 740	48-3402		NOWATA	OK 74048	
Name 1 BARTLESVIL 2 3 4	LE	Depth 1200	6 7 8 9	Name	Depth	
5			10			
pacing Orders: No Spacing Location Exception C		Orders:	Increased Density Orders:			
acing Orders: No Spacing	<u> </u>					
No Spacing	1				Special Orders:	
ending CD Numbers:	Ground Elevation: 0	Surface	Casing: 0		Special Orders: Depth to base of Treatable Water-Bearing FM: 40	
nding CD Numbers: Total Depth: 1300				oduction Casing S	Depth to base of Treatable Water-Bearing FM: 40	
nding CD Numbers: Total Depth: 1300 Cement will be circu	Ground Elevation: 0	to the Ground S			Depth to base of Treatable Water-Bearing FM: 40	
nding CD Numbers: Total Depth: 1300 Cement will be circu Under Federal Jurisdiction:	Ground Elevation: 0	to the Ground S	urface on the Pr		Depth to base of Treatable Water-Bearing FM: 40 String. Surface Water used to Drill: No	
rotal Depth: 1300 Cement will be circu Under Federal Jurisdiction: PIT 1 INFORMATION type of Pit System: ON SITE	Ground Elevation: 0 Ilated from Total Depth No	to the Ground S	urface on the Pr Supply Well Drilled:	No	Depth to base of Treatable Water-Bearing FM: 40 String. Surface Water used to Drill: No of Drilling Fluids:	
nding CD Numbers: Total Depth: 1300 Cement will be circu Under Federal Jurisdiction: IT 1 INFORMATION upe of Pit System: ON SITE upe of Mud System: AIR depth to top of ground water	Ground Elevation: 0 Ilated from Total Depth No	to the Ground S Fresh Water	urface on the Pr Supply Well Drilled: Appro A. E	No oved Method for disposal o	Depth to base of Treatable Water-Bearing FM: 40 String. Surface Water used to Drill: No of Drilling Fluids:	
Total Depth: 1300 Cement will be circu Under Federal Jurisdiction: IT 1 INFORMATION ype of Pit System: ON SITE ype of Mud System: AIR depth to top of ground water //ithin 1 mile of municipal water	Ground Elevation: 0 Ilated from Total Depth No	to the Ground S Fresh Water	urface on the Pr Supply Well Drilled: Appro A. E	No oved Method for disposal of vaporation/dewater and b	Depth to base of Treatable Water-Bearing FM: 40 String. Surface Water used to Drill: No of Drilling Fluids:	
Total Depth: 1300 Cement will be circu Under Federal Jurisdiction: IT 1 INFORMATION type of Pit System: ON SITE type of Mud System: AIR depth to top of ground water fithin 1 mile of municipal wate fellhead Protection Area? it is not located in a Hydro	Ground Elevation: 0 Llated from Total Depth No greater than 10ft below base of per well? N	to the Ground S Fresh Water	urface on the Pr Supply Well Drilled: Appro A. E	No oved Method for disposal of vaporation/dewater and b	Depth to base of Treatable Water-Bearing FM: 40 String. Surface Water used to Drill: No of Drilling Fluids:	
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Description Category

ALTERNATE CASING

12/19/2013 - G71 - APPROVED - COPY OF CBL NEEDS TO BE SUBMITTED TO THE TECHNICAL STAFF IMMEDIATELY. A COMPLETION ATTEMPT, IN CASES WHERE THE PROTECTION OF THE TREATABLE WATER IS QUESTIONABLE, IS STRICTLY PROHIBITED. RULE 165: 10-3-4 (D)(4)(C)

SPACING 12/19/2013 - G30 - FORMATION UNSPACED, 640 ACRE LEASE (ALL SEC 2)