PI NUMBER: 117 23585	OIL & GAS (I OKLAHOI	CORPORATION COMMISSI CONSERVATION DIVISION P.O. BOX 52000 MA CITY, OK 73152-2000 Rule 165:10-3-1)	
	Р	ERMIT TO DRILL	
	-		
WELL LOCATION: Sec: 26 Twp: 20N	Rge: 8E County: PAWNE	E	
SPOT LOCATION: SE SW SE	SE FEET FROM QUARTER: FROM S	OUTH FROM WEST	
	SECTION LINES:	00 1660	
Lease Name: MOUNTAIN LION		-35H	Well will be 200 feet from nearest unit or lease boundary.
Operator U S ENERGY DEVELOPM Name:	IENT CORPORATION	Telephone: 7166360401	OTC/OCC Number: 23402 0
U S ENERGY DEVELOPMENT	CORPORATION	LEON & P	KELLI SUE CATER TRUST
2350 N FOREST RD		P.O. BOX	
GETZVILLE,	NY 14068-1296		
		TULSA	OK 74158
2 3 4		7 8 9 10	
5			
Spacing Orders: 622854	Location Exception Or	rders: 622855	Increased Density Orders:
COORE 4	Location Exception Or	rders: 622855	Increased Density Orders: Special Orders:
Spacing Orders: 622854 	vation: 797 Surface Ca		
Spacing Orders: 622854 	vation: 797 Surface Ca		Special Orders:
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele	vation: 797 Surface Ca	asing: 500	Special Orders: Depth to base of Treatable Water-Bearing FM: 250
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Ground Ele Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 101	vation: 797 Surface Ca	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Ground Ele Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 101 Within 1 mile of municipal water well? N	vation: 797 Surface Ca Fresh Water Su ft below base of pit? Y	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Ground Ele Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION N Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 100 Within 1 mile of municipal water well? N Wellhead Protection Area? N N	vation: 797 Surface Ca Fresh Water Su ft below base of pit? Y	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers: Ground Ele Total Depth: 6790 Ground Ele Under Federal Jurisdiction: No PIT 1 INFORMATION Type of Pit System: ON SITE Type of Mud System: WATER BASED Chlorides Max: 5000 Chlorides Max: 5000 Average: 3000 Is depth to top of ground water greater than 100 Within 1 mile of municipal water well? N Wellhead Protection Area? N Pit is located in a Hydrologically Sensitive N	vation: 797 Surface Ca Fresh Water Su ft below base of pit? Y	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:
Spacing Orders: 622854 Pending CD Numbers:	vation: 797 Surface Ca Fresh Water Su ft below base of pit? Y	asing: 500 upply Well Drilled: No Approved Method for	Special Orders: Depth to base of Treatable Water-Bearing FM: 250 Surface Water used to Drill: No disposal of Drilling Fluids:

HORIZONTAL HOLE 1

Sec 35 Twp 20N Rge 8E Count	y PAWNEE			
Spot Location of End Point: SE SW SE SE				
Feet From: SOUTH 1/4 Section Line: 200				
Feet From: WEST 1/4 Section Line:	1660			
Depth of Deviation: 2250				
Radius of Turn: 600				
Direction: 180				
Total Length: 3597				
Measured Total Depth: 6790				
True Vertical Depth: 2850				
End Point Location from Lease,				
Unit, or Property Line: 200				
Notes:				
Category	Description			
LOCATION EXCEPTION - 622855	3/20/2014 - G75 - (E.O.) X622854 MISS SHL NCT 200 FSL, NCT 660 FEL 26-20N-8E FIRST PERF NCT 200 FNL, NCT 660 FEL 35-20N-8E LAST PERF NCT 200 FSL, NCT 660 FEL 35-20N-8E BHL NCT 200 FSL, NCT 660 FEL 35-20N-8E U.S. ENERGY DEVELOPMENT CORP. 3-18-2014			
SPACING - 622854	3/20/2014 - G75 - (E.O.)(640/40) 35-20N-8E VAC 172840 MISS, OTHER EXT (40) OTHERS EXT (640) 621427 MISS, OTHER U.S. ENERGY DEVELOPMENT CORP. 3-18-2014			

3/21/2014 - G75 - 6790' PER OPERATOR

TOTAL DEPTH