	DAVID H. ARRIN	IGTON OIL	AN	D GAS, INC.				
AFE #:	<u>NM48</u>	Date:	05/19/10				×	Original Supplemental
Lease:	Green Eyed Squealy Worm	Nell #:	1			Well Type:	Mo	rrow
Location:	1974' FSL & 1129' FEL	County:	Le	a		State: New Mexico		
AP! #		Objective:	Re	e Establish		Proposed TD:		
		~	Production					
	RE Establish Morrow product supports putting the Morrow Zone back in production by p	pumping the	pro	duced water off the	fo	mation		_,
	CONVENTIONAL D						_	
	INTANGIBLE EXPENSE		1.	DRILLING		COMPLETION		TOTAL
	Damages		┢		_			
	Sesimic Acquisition		1-			····		0
	Title Opinion		T				-	
	Staking & Permitting		1-					C
	Location, (drilling location & Frac Pond)		T		_			
	road		Ľ					(
	Conductor & Rathole		T		_			
	directional gyro		Т					C
	Mobilization/Demobilization		Τ					(
	Drilling - motors 0 @ \$0 /Day		Г		_			
	Drilling - Daywork 0 @ \$0 /Day		Т					(
	Drilling - Directional 0 @ \$0		Г					
	Completion Rig 3 @ \$7,000 /Day		Т			21,000		21,000
	Fuel/pwr/lubs 0 @ \$0 /day		Г					(
	Orill Bits		Т		_			
	Drilling & Completion Fluids		1-			2,000		2,000
	Air Package + Hammer Bit 0 @	0	1				-	(
	Mud Logging 0 @ \$0 /Day		t -					
	snubbing unit 0 @ \$0		+				-	
h	well tractor @ \$0		1-		-		H	
h	Logging - Cased Hole		╋			·	-	
ļ	Cement & Services - Surface		+-	<u> </u>	-		-	
	Cement & Services - Plugback		+		_			
J	Cement & Services - Production /liner		1		_			
h	Cement & Services - P & A		÷				┝─┤	
J	Casing Crews/Laydown Machine		+		_			
F	Wireline Services, Set Plug @	~~~~	+-				\vdash	
	Acidizing, Fracturing & Stimulation:		+-				-	
F	water transfer		╋		-		-	
	Rental Equipment amount #	~~~~~	+		-	3,000		3,000
	Colled Tbg		1-1		-	3,000		0,000
<u> </u>	Drift Out Motors \$0 0 daily	\$0	+		-			
<u> </u>	Nitrogen \$0 0 daily	\$0	\uparrow		-			
<u> </u>	Bond Log		+		-			
<u>├</u>	Miso Drig Tools \$0 0 daily	\$0	+		_	·		
h	Communications \$0 0 daily	50	┼╴		-		\vdash	
}			+		-			·
├ ───		\$0	+		-		\vdash	
F		<u>\$0</u>	+		_			
 	Epoch \$0 0 daily	\$0	+-		_		-	
	Restoration		╋	·····		<u> </u>		

Inspection (casing) Water Well Flow test Flow test Transportation & water hauling 0 \$0 (includes hauling waste) 0 2,000 2,000 Miscellaneous Labor Engineering & Geological Services Overhead 6,000 6,000 Supervision Sand Blast & Coat Casing 1 0 1,950 1,950 5% Contingencies 0 TOTAL INTANGIBLE EXPENSE 40.950 40,950

BRILLING
COMPLETION
TOTAL

IFI
TANGIBLE EXPENSE 0 Casing - Conductor Casing - Surface Casing - Intermediate ol @ of of 0 00 Casing - Intermediate Casing - Production of of @ 0 40,000 Rods of 0 Tubing Prime Mover C-640-305-144 Wellhead Equipment, Tree Down Hole Pump/gas lift valves Packer/TAC/Misc Downhole of @ 60,000 60,000 ł Г 4,000 4,000 F 0 10,000 0 Tank Battery & Storage Facilities Separator/Heater Treater/Dehydrator Meters & Flowlines 10,000 E T-F Т Miscellaneous Valves & Fittings 1-5,700 119,700 160,650 5,700 Î 5% Contingencies TOTAL TANGIBLE EXPENSE t. 0 119,700 TOTAL WELL COST 160,650 -

Partner Approval:

Art Carrasco, Senior Completion Engineer ア H. Arrington, President y, General Manager 1 Ũ

Company:	
Approved By:	· .
Title:	
Date:	

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BEFORE THE OIL CONSERVATION COMMISSION Santa Fe, New Mexico Consolidated Case No.'s 14497 & 14538 Exhibit No. 6 Submitted by: <u>DAVID H. ARRINGTON OIL & GAS, INC.</u> Hearing Date: <u>December 8, 2011</u>