District 1 1625 N. French Dr., Hobbs, NM 88240 **District** II 811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

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State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-101 Revised March 12, 1999

Submit to Appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies

L AMENDED REPORT

APPLIC	ATION	I FOI	R PE	ERMIT	TO DRI	ILL, RE-EN	ITER, DEE	PEN, F	PLUGBA	СК, С	DR AI	DD A ZONE	
						me and Address.					2	OGRID Number	
David H. A	rrington (Sil &	Gas,	Inc.							0058	98	
P.O. Box 20	071												
Midland, T	exas 797()2											
											³ API Number		
											30 - 0	25-34697	
⁴ Property Code							Property Name					"Well No.	
2480	65_						rresistible					1	
						⁷ Surface	Location						
UL or lot no.	UL or lot no. Section		ship	Range	Lot Idn	Feet from the	North/South lin	ie Fee	et from the	East/W		County	
E	33	16		36E		1351	North		696		West	Lea	
			⁸ Pr	roposed	Bottom	Hole Loca	tion If Diffe	erent F	rom Surf	ace			
UL or lot no.	Section	Towns	hip	Range	Lot Idn	Feet from the	North/South lir	ne Fee	et from the	East/W	est line	County	
'Proposed Pool 1									10 Propos	sed Pool 2			
			Wild	dcat									
							··	r	<u> </u>	<u>.</u> .			
" Work 7	ype Code		¹² Well Type Code			¹³ Cable/Rotary		141	Lease Type Co D	de	¹⁵ Ground Level Elevation 3898'		
	N		0				R		P			28 Spud Date	
" Multiple No			¹⁷ Proposed Depth 11,400				camp	Peterson			May 1, 1999		
<u> </u>			. <u> </u>			<u> </u>		Progra					
21 Proposed Casing and Cement Program Hole Size Casing Size Casing weight/foot Setting Depth Sacks of Cement Estimate									Estimated TOC				
Hole Size		123	3 3/8		48#	<u> </u>	425'		460 sx		C	Circulate	
		8 5/8			32#		4950'		770 sx		5	500'above upper most pay	
7.7/8		<u>6 5/</u> 6				· · · •	11.400'	- 17-	600 sx				
1.1/8					11/1	<u></u>							
					_								
²² Describe the proposed program. If this application is to DEEPEN or PLUG BACK give the data on the present productive zone and proposed new productive zone. Describe the blowout prevention program, if any. Use additional sheets if necessary. Set surface casing @ 425'. Circulate cement to surface. Set intermediate casing @ approximately 4900'. Cement. Install BOP's. Test casing to 100 psi. Drill 7 7/8" hole to 11,400'. DST any prospective pays. Run 5 ¹ / ₂ " production casing through Wolfcamp if justified.													
Kun 5 72"	product		asiii	ig illou	BIL WOIL	cump ii jus							
	Permit Expires 1 Year From Approval												
	Date Unless Drilling Underway												
		1			ahaya ia t-	ue and	<u> </u>		CONSERVA	TION I	DIVISIO	DN	
²³ I hereby ce	rtify that t	he info my kn	ormati owled	ion given	above is in elief.		OIL CONSERVATION DIVISION Approved by: ORIGINAL SIGNED BY CHRIS WILL!AM						
complete to the best of my knowledge and belief. Signature:							Approved by: ORIGINAL SIGNED BY CHAIS THE DISTRICT I SUPERVISOR					UH	
Printed nam	David I		ingto				Title: SEP 13 1999						
											biration Date:		
Title: Pres	sident						Approval Date:			LAPUA			

Conditions of Approval :

Attached D

Phone:

915-682-6685

Date:

20

9-8-99



<u>DISTRICT I</u> P. O. Box 1980 Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals, and Natural Resources Department

OIL CONSERVATION DIVISION P. 0. Box 2088 Santa Fe, New Mexico 87504-2088

Form C-102 Revised 02-10-94

Instructions on back

Submit to the Appropriate District Office State Lease — 4 copies Fee Lease — 3 copies

AMENDED REPORT

DISTRICT II P. O. Drower DD Artesia, NM 88211-0719

DISTRICT III 1000 Rio Brozos Rd. Aztec, NM 87410

DISTRICT IV P. O. Box 2088

Santa Fe. NM 87507-2088 WELL LOCATION AND ACREAGE DEDICATION PLAT

		34697				W	<u>i'/d</u>	cat;	Wolfcamp	>	• Well Number			
* Property Cod		³ Property N	IRRESISTIBLE							1				
' OGRID No. 5890		• Operator N								* Elevation 3898'				
				" SUF				CATION						
UL or lot no. E	Section 33	Township 16 SOUTH	Ran 36 EAST,	-	Lot	Ida		from the 351'	North/South line NORTH	Feet from the 696'	East/West line WEST	County LEA		
		"BOTT	OM HOLE	LOCATI					NT FROM S					
UL or lot no.	Section	Township	Ran	Ec.	Lot	lda	Feet	from the	North/South line	e Feet from the	East/West line	County		
12 Dedicated Ac	eres ¹³ Jo	oint or Infill	14 Consolidat	ion Code	or دי	der	No.		1					
	NO AL CO	LOWABLE WINSOLIDATED	ELL BE AS	SIGNED T N-STANDA	O TI ARD	HIS UNI	COM T H	PLETION AS BEEN	UNTIL ALL I Approved b	NTERESTS HA	VE BEEN ION			
16										OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.				
1.	351' 			l t 1						Signature Printed Name				
		1		1 				 						
696'				-+				+ 		Title				
090		N.						 		Date				
								 		I hereby of location sh plotted from surveys m my super	R CERTIFIC certify that to own on this p in field notes of ade by me o vision, and to vision,	he well blat was of actual r under hat the		
				3 				 		OCT		(H)III		
								- - - - - - - - - - - - -		Signature C Professional	12128	SURVEYOR WIN		
				1				 		Certificate N ROGER M.	ROBBINS P.S	. #12		





David H. Arrington Oil & Gas, Inc. Irresistible #1 Typical 5.000 psi Pressure System Schematic Annular with Double Ram Preventer Stack



Typical 5,000 psi choke manifold assembly with at least these minimun features







NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

MAR 2 5 1999 OIL CONSERVATION DIVISION 2040 South Pacheco Street Santa Fe, New Mexico 87505 (505) 827-7131

March 19, 1999

David H. Arrington Oil & Gas, Inc. P. O. Box 2071 Midland, Texas 79702 Attention: Bill Baker, Jr. Telefax No. (915) 682-4139

Administrative Order NSL-4236

Dear Mr. Baker:

Reference is made to your application dated March 8, 1999 for David H. Arrington Oil & Gas, Inc. ("Arrington") to drill its proposed Irresistible Well No. 1 to test the Wolfcamp formation at an unorthodox oil well location 1351 feet from the North line and 696 feet from the West line (Unit E) of Section 33, Township 16 South, Range 36 East, NMPM, Lea County, New Mexico. The SW/4 NW/4 of Section 33 is to be dedicated to this well in order to form a standard 40-acre oil spacing and proration unit.

The geologic interpretation submitted with this application, based on 3-D seismic data, indicates that a well drilled at the proposed unorthodox oil well location should enable Arrington to intersect the potentially productive lower Wolfcamp interval at a more structural advantageous position than a well drilled at a location considered to be standard within the subject 40-acre unit.

Further, the W/2 NE/4, NW/4, N/2 SW/4, and NW/4 SE/4 of Section 33 is subject to a single fee lease agreement in which Arrington is the operator; therefore, there are no effected offsets to the subject 40-acre tract other than Arrington.

The application has been duly filed under the provisions of Division Rule 104.F.

By the authority granted me under the provisions of Division Rule 104.F(2), the abovedescribed unorthodox oil well location is hereby approved.

Sincerely, Lori Wrotenbery Director

Director

LW/MES/kv

cc: New Mexico Oil Conservation Division - Hobbs

ABOVE DATE DOES NOT INDICATE WHEN CONFIDENTIAL LOGS WILL BE RELEASED ELF

