District I 1625 N. French Dr., Hobbs, NM 88240 District II					State of New Mexico Energy Minerals and Natural Resources							Form C-101 Revised March 17, 1999			
811 South First, Artesia, NM 88210 District III 1000 Rio Brazos Road, Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505					Oil Conservation Division 2040 South Pacheco Santa Fe, NM 87505					Sub	Submit to appropriate District Office State Lease - 6 Copies Fee Lease - 5 Copies				
APPLI	CATIO	N FOR	PERMIT T	O DR	ILL,	RE-EN	<u>re</u> r	R, DEH	EPEN,		K, OR	ADD	AZONE		
<sup>1</sup> Operator Name and Address Ricks Exploration, Inc.												168489 <sup>3</sup> API Number			
210 Par	k Ave.	, 3000	Oklahoma !	Fower,	Ok]	ahoma (	City	, ОК	7310	230-02.5	<sup>3</sup> API NU				
<sup>3</sup> Property Code					<sup>5</sup> Property Name						<sup>6</sup> Well No.				
253	06_		BURRUS	5	7 0	rface Loo			<u></u>				3		
·		· · · · · · · · · · · · · · · · · · ·		1	Su	1					T	Variat Vince	County		
UL or lot no.	OD of lot not		wnship Range		Lot Idn		Feet from the		outh line	Feet from the 2310 '	East/West line East		Lea		
J 22 12S 38E 1720' South 2310' Eas <sup>8</sup> Proposed Bottom Hole Location If Different From Surface										tea					
	r			T		1	_			Feet from the	East/II	lect line	County		
UL or lot no. Section		Township	Range	Lot Idn		Feet from the		North/South line		Feet from the	East/West line		County		
				<u> </u>						10 Pronc	sed Pool 2				
1 1	Thirity 9 Proposed Pool 1 GLADIOLA-WOLFCAMP (27930)									10 Plope	ised i oor	4			
								L							
1 Work	Type Code	<u> </u>	12 Well Type Co	de	13 Cable/F	Rotary 14			Lease Type Code		15 Groun	15 Ground Level Elevation			
N			0			R				P 19 Contractor			3802 20 Spud Date		
16 Multiple			17 Proposed Depth 9900 '			Nolfcam	18 Formation Pa			tterson			ASAP		
No				ronose		sing and		nent P	rogram		ł. <del></del>				
TI-1- C											Cement		Estimated TOC		
25"	Hole Size				N/A		40'		Redi-mix		Surface				
					48				10 00'				face		
<u>17½"</u> 12¼"			<u>13-3/8"</u> 9-5/8"		40				00' 440 SA				face		
7-7/8"			51/2"		17		9		00'	550sx		8	400'		
	/=//0		5.2												
zone. Describ 1. Dril 2. Dril Class 3. Dril of C CaCl 4. Dril Supe	e the blown 1 25" 1 17½" s C cm 1 12½" 1 s C cc 1 12½" 1 s c cc 1 7-7/ 5 Modi	out prevention hole to hole t t + 2% hole t mt + 15 cmt to 28" hole fied t	n program, if any 40'. Se 0 400'. CaCl + 1/ 0 4500'. % gel + 2 0 surface. 2 to 9900' additives	. Use add t 40' Run & 4# Flc Run & % salt Est	ditional of $2^{\circ}$ set cele s set t + $\frac{1}{2}$	sheets if nec 20" con 400' o e/sk, c t 4500' t 4500' t # Floc set 990	duct f 1 irc of ele	/. tor p 3-3/8 cmt 9-5/ /sk,	ipe ar " 48# to sur 8" 40; tail v " 17#	# J55 ST&C v/250 sx o: csg, cmt v	csg. Cmt csg. E Cls	ce w/R w/440 Cmt C cmt sx Cl	edi-mix. sx of w/900 sx + 2% s H		
	<sup>23</sup> I hereby certify that the information given above is true and complete to the							OIL CONSERVATION DIVISION							
-	best of my knowledge and belief.							Approved by: Lackard Contract Addition							
Signature: Summe Such y								Title:							
Printed name: [Jynne Suchy )							Approval Date IN 1 200 Expiration Date:								
Title: Drilling Operations Assistant							Conditions of Approval:								
Date: June 7, 2001 Phone: 405/516-1100							Attached								
1															

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Smp

## Measurements and dimensions are to be in feet/inche. Nell locations will refer to the New Mexico Principal \_\_\_\_\_\_ridian.

IF THIS IS AN AMENDED REPORT CHECK THE BOX LABELED "AMENDED REPORT" AT THE TOP OF THIS DOCUMENT.

- 1 Operator's name and address.
- 2 Operator's OGRID number. If you do not have one, it will be assigned and filled in by the District office.
- 3 API number of this well. If this is a new drill the OCD will assign the number and fill this in.
- 4 Property code. If this is a new property the OCD will assign the number and fill it in.
- 5 Property name that used to be called 'well name'.
- 6 The number of this well on the property.
- The surveyed location of this well New Mexico Principal Meridian. NOTE: If the United States government survey designates a Lot Number 7 for this location use that number in the 'UL or lot no.' box. Otherwise use the OCD Unit Letter.
- 8 The proposed bottom hole location of this well at TD.
- 9 and 10 The proposed pool(s) to which this well is being drilled.
- 11 Work type code from the following table:
  - New well N
  - E Re-entry
  - D Drill deeper
  - Ρ Plugback
  - A Add a zone

12 Well type code from the following table:

- 0 Single oil completion
- G Single gas completion
- Μ Miscellaneous
- I Injection well
- S SWD well
- W Water supply well
- С Carbon dioxide well
- 13 Cable or rotary drilling code
  - С Propose to cable tool drill
  - Propose to rotary drill R
- Lease type code from the following table: 14
  - S State P
  - Private
- 15 Ground level elevation above sea level.
- 16 Intend to multiple complete? Yes or No. Attach intended well bore diagram.
- 17 Proposed total depth of this well.
- 18 Geologic formation at TD.
- 19 Name of the intended drilling company if known.
- 20 Anticipated spud date.
- Proposed hole size ID inches, proposed casing OD inches, casing weight in pounds per foot, setting depth of the casing or depth and top of 21 liner, proposed cementing volume, and estimated top of cement.
- 22 Brief description of the proposed drilling program and BOP program. Attach additional sheets if necessary
- 23 The signature, printed name, and title of the person authorized to make this report. The date this report was signed and the telephone number to call for questions about this report.

P.O. Box 1960, Hobbs, NM 88241-1960						Revised February						
DISTRICT II P.O. Drawer DD, Artonia, NM 88211-0711	19		P.O. Box 20			to Appropriate Dist State Lease - Fee Lease	4 Copies					
DISTRICT III 1000 Rio Brazos Ed., Aztec, NM 87		Santa Fe,	, New Mexico	87504-2088								
DISTRICT IV P.O. BOX 2000, SANTA FE, N.M. 87504-1	-2068 WELL LO	CATION	AND ACREA	GE DEDICATIO	ON PLAT	AMENDED	REPORT					
API Number 30-025-3559		<sup>Pool Code</sup> 1930 <sup>-</sup> 596										
Property Code 25306			Well Number 3									
0 <b>GRID</b> No. 168489		RICKS	Elevation 3802'									
L,,,,,,,												
	ownship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County					
J 22 1	12–S 38–E		1720	SOUTH	2310	EAST	LEA					
Bottom Hole Location If Different From Surface												
UL or lot No. Section To	ownship Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County					
Dedicated Acres Joint or In 40	nfill Consolidation (	Code Orde	er No.									
NO ALLOWABLE WILI	L BE ASSIGNED T OR A NON-STAN					EN CONSOLIDA	TED					
NA   Y   X   LA	EDDETIC COORDINATES AD 1927 N.M.E.Z. = 824977.4 = 882118.2 AT.=33*15'41.78' DNG.= 103*04'59.86'	1720	23	 10'	I hereby contained herein best of my knowl Signature Lynne Su Printed Name Drilling Title 6/6/01 Date SURVEYO I hereby certify on this plat wa actual surveys supervison and correct to the MA Date Surveyed Signature & S Professional	Survey Source State Source State State Source State Source State S	nt ION on shown nates of under my true and AWB					

Energy, Minerals and Natural Resources Department

DISTRICT I

## BLOWOUT PRL /ENTER SYSTEM



Adjustible Choke



