District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210 District [II 1000 Rio Brazos Road, Aztec, NM 87410 District IV 1220 S. Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy Minerals and Natural Resources

Form C-101 Revised March 17, 1999

Oil Conservation Division 1220 S. St. Francis Dr. Santa Fe, NM 87505

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

				_			1		. •			ENDED REPORT	
		E .	PERMIT T Operator Name an	O DRI	LL, RE-E	NTE	R, DEE	PEN	, PLUGBA		OR ADI	A ZONE	
San Juan College								215 687					
5101 College Blud. Farming ten N.A.  Property Code  Property Code  Regional Training							1. 87401 30- 0.			043	45-31177		
Property Code							arne 6 Well No.				No.		
	00		Neg 10A	ial.	Surface I	Coortic	Clete	<u> </u>	<del></del>				
177													
UL or lot no. ${\cal J}$	Section /9	Township 29	Range / 2	Lot Ida		om the North/South line 35.5 South		Feet from the 1740	- 1	East/West line  EAST	SAN JUAN		
		8	Proposed Bo	ottom H	ole Locati	on If I	Differen	t Fro	m Surface			<u> </u>	
UL or lot no.	Section				rom the	1		Feet from the	,	East/West line	County		
Proposed Pool I Strattest-Training						eu a li			<sup>10</sup> Proposed Pool 2				
		<u> </u>	al jec	2 1	1 raining	. ineq	<u> </u>						
Work Type Code		5-	Well Type Code Stroct Test			13 Cable/Rotary			Lease Type Code		15 Ground Level Elevation 5362.5		
	lultiple		rat Tes Proposed Depth		18 Fo	Rotary  18 Formation			19 Contractor		20 Spud Date		
	1/_		3000'					K	ey Energy Sept 26			126,2002	
			21 P1	roposed	Casing ar	ıd Cen	nent Pro	ogram	1				
Hole S	ize	Casi	ng Size	Casing	weight/foot	Setting Depth Sacks of Cement Estimated TOC					Estimated TOC		
12.25"		9.	9.625"		36 <sup>#</sup>		250		120		Surface		
8.	<u>75"</u>	7"		24#		30	3000'		-UN-		5	untace	
<del></del>				•		<del> </del>		<del></del>					
						<u> </u>							
Describe the	blowout pre	vention progr	his application is the am, if any. Use an am, if any. Use an am, if any are an am and a constant and a constant are an am and a constant and a constant are an am and a constant are an an am and a constant are an am and a constant are an am and a constant are an am an	dditional sh			the data of	n the pro	esent productive	e zone a	and proposed n	ew productive zone.	
<sup>23</sup> I hereby certify that the information given above is true and complete to the best of my knowledge and belief.  Signature:						OIL CONSERVATION DIVISION  Approved by:							
Printed name: Francis F. Cossum							Title: DEPUT OR SAN INSTRUCTION DATE: AND IN						
Title: Dir of Retroleum Technicles y							Approval Date U 1 2002 Expiration Date AUG 1 200						
Date: Phone: 566 - 3740					Conditions of Approval:								
8-18-02 Cell 320-3995						Attach	Attached						

<u>District I</u>

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W. Grand Avenue, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

1220 S. St. Francis Dr., Santa Fe, NM 87505

## State of New Mexico

Energy, Minerals & Natural Resources Department

## **OIL CONSERVATION DIVISION**

1220 South St. Francis Dr. Santa Fe, NM 87505

Form C-102

Revised August 15, 2000

Submit to Appropriate District Office

State Lease - 4 Copies

Fee Lease - 3 Copies

1240 S. St. Franci	DI., SHILLE	re, INIVI 67303						Į	AME	NDED I	REPORT		
		W	ELL LO	CATIO1	N AND ACR	EAGE DEDIC	ATION PLA	T					
	API Numbe	31177	)	<sup>2</sup> Pool Code	9	Street	IngU	411					
3050	3	Regio	Hice!	Traine	Property I					Vell Numb	er		
<sup>2</sup> OGRID 21568	No. 7	San	~	Suan College						<sup>5</sup> Elevation 5362.5			
					<sup>10</sup> Surface	Location				<u> </u>			
UL or lot no.	Section 19	Township 29	Range / 2	Lot Idn	Feet from the <b>228</b> 5.5	North/South line 50 UT H	Feet from the	East EA	West line	SAN	County JUAN		
			<sup>11</sup> Bo	ttom Ho	le Location If	Different Fron	n Surface						
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East	/West line		County		
12 Dedicated Acre	s <sup>13</sup> Joint o	r Infill <sup>14</sup> C	onsolidation C	Code 15 Or	der No.	<u> </u>							

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS STANDARD UNIT HAS BEEN APPROVED BY THE I	S HAVE BEEN CONSOLIDATED OR A NON-
16	17 OPERATOR CERTIFICATION I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.  Lancis F. Cossum Signature  Francis F. Cossum Printed Name  Div, Petveleum Technology Title  E-18-02 Date
REGIONAL TRAINING CENTER GREL.5362.5, WELL #1 1760'	18 SURVEYOR CERTIFICATION I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.  Date of Survey Signature and Set of references and surveys Certificate Number

San Juan College 5101 College Blvd Farmington NM, 87402

## Department of Oil Conservation

## Drilling plan for Regional Training Center #1

This well is not intended to produce from any of the formations it may in-counter. The purpose of the well is to train entry-level personnel to enhance the regions most valuable resource, its people. For the purpose of training the well will not be perforated or exposed to and formations pressure or production after the well is drilled and cemented.

The plan for drilling is as follows:

- 1. Drill a 12.25" open hole to 250'.
- 2. Set 9.625 36# surface pipe at 250'
- 3. Cement to surface.
- 4. Drill 8.75" open hole from TOC to 3000'
- 5. Set 7" 24# casing at 3000'
- 6. Cement casing to surface.
- 7. Standard and customary BOP equipment to be used, 2000 P.S.I. system.

Francis F. Cossum

Director of Petroleum Technology