· / / /					
Submit 3 Copies To Appropriate District Office	State of New Mexico		Form C-103		
District I Ene	rgy, Minerals and Natural Re	sources	Revised March 25, 1999		
1625 N. French Dr., Hobbs, NM 88240 District II		30	WELL API NO. 30-045-23899		
811 South First, Artesia, NM 88210	CONSERVATION DIVI	5 Indicate Type			
District III 1000 Rio Brazos Rd., Aztec, NM 87410	1220 South St. Francis D	r. STATE	FEE 🗆		
District IV	Santa Fe, NM 87505	6. State Oil & C	Gas Lease No.		
1220 S. St. Francis Dr., Santa Fe, NM 87505	CC 17 10°	1022			
SUNDRY NOTICES AND		7. Lease Name o	r Unit Agreement Name:		
(DO NOT USE THIS FORM FOR PROPOSALS TO DI	RILL OR TO DEEPE OR PLUCE C	K TO A			
(DO NOT USE THIS FORM FOR PROPOSALS TO DI DIFFERENT RESERVOIR. USE "APPLICATION FO PROPOSALS.)	MAY 2	Gallege	os Canyon Unit		
1. Type of Well:		(Legelar Mell 2)	F - 079244 also filed on		
Oil Well Gas Well 🔀 Ot	ier 🔭 🚜 (TON)) 		
2. Name of Operator	(€) Cile	8. Well No.	A075		
Amoco Production Company 3. Address of Operator	Attn: Mary Corley	9. Pool name or	227E		
3. Address of Operator P.O. Box 3092 Houston, TX 77253	5.3.1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	windcat Itz Pictured Cliffs West		
4. Well Location					
Unit Letter <u>C</u> 990 f	et from the North line and	1 1540 feet from the W	est line		
			_		
Section 20 Townshi		NMPM San Ju	an County		
10. Ele	vation (Show whether DR, RKB 5578 '	RI, GR, etc.)			
11 Check Approprie	te Box to Indicate Nature	of Notice Penart or Other	Doto		
NOTICE OF INTENTION		SUBSEQUENT RE			
PERFORM REMEDIAL WORK PLUG A		EDIAL WORK	ALTERING CASING		
TEM ON THE MEDIAL WORK EL YEAR	TIEM		ALTERNITO ONONIO		
TEMPORARILY ABANDON	E PLANS 🗆 COM	MENCE DRILLING OPNS.	PLUG AND ABANDONMENT		
PULL OR ALTER CASING	I	NG TEST AND			
COMPL	ETION CEM	ENT JOB			
OTHER: Complete Pictured Cliffs & DI	<i>с</i> 😡 отні	ER:			
12. Describe proposed or completed operati		letails, and give pertinent dates,	including estimated date		
of starting any proposed work). SEE RU					
or recompilation.					
Amoco Production Company request permissi	•		West and commingle		
production downhole with the existing Basin The Basin Dakota (71599) & the Kutz Pictu	•		minalina nan NMOCD		
CASE NO. 12520, ORDER NO. R-11567 e					
these two Pools, this same order, establish		-			
wellbores within the Gallegos Canyon Unit w	ithout notice to the unit intere	st owners, therefore, addition	al notification is		
required prior to downhole commingling appr					
Production is proposed to be allocated base			_		
the Dakota Pool. That production shall se well. The balance of the production will be					
estimates for the Dakota. Commingling Pro		•			
value of the total remaining production.					
I hereby certify that the information above is	true and complete to the best of	my knowledge and belief.			
SIGNATURE MAY MILE	TITLE Sr. Reg	ulatory Analyst DATE	05/07/2001		
Type or print name Mary Corley	- SIAL HAVINES	Telephone No.	<u> </u>		
(This space for State use) Staned by STEV	DEPUTY C	IL & GAS INSPECTOR, DIST. 403	DMAY 17 2001		
APPPROVED BY			TIME I LEVEL		
Conditions of approval, if any:	TITLE		DAWE'		

DHC 408 AZ

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DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240 **DISTRICT II** 311 South First,, Artesia, NM 88210

DISTRICTIII

1000 Rio Brazos Rd., Aztec, NM 87410

DISTRICT IV

API Number

Dedicated Acreage: 320 DK 160 PC

2040 South Pacheco, Sante Fe, NM 87505

Joint or Infill

State of New Mexico Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, New Mexico 87505

Form C-102 Revised October 18, 1994
Submit to Appropriate District Office
State Lease - 4 Copies
Fee Lease - 3 Copies

WELL LOCATION AND ACREAGE DEDICATION PLAT

Pool Code

Consolidation Code

Pool Name

, ii i i i i i i i i i i i i i i i i i	30-045-23	899	7	1599 & 79680		Basin Da	kota & Kutz P	ictured Cliffs, W	est
Property Code 0005	70	Property Name Gallegos Canyon Unit					Well Nur	Well Number 227E	
OGRID No. 0007	78	Operator Name		AMOCO PI	RODUCTION	COMPANY		Elevation	5578'
	•			Su	rface Loc	ation			•
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County
UNIT C	20	28N	12W		990'	NORTH	1540'	WEST	San Juan
•		Bott	om Hole	Location	If Differer	nt From Sur	face		
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South Line	Feet from the	East/West Line	County

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

Order No.

		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	OPERATOR CERTIFICATION
KXX	(()	I hereby certify that the informtion contained herein is
KR S		()	true and complete to the best of my knowledge and belief
(K)	Ì	(X	
1540'		K	Signatura
)		/	Signature
₹\$\		Ж	Way billy
RXX		8	Printed Name
KXX : S		()	' Mary Corley
KXX : S	9	S X	Position
ISS ()		χ	Sr. Regulatory Analyst
DS X		} {	Date 05/02/2001
RX 0		} }	03/02/2001
KX Q :		〈 {	0.10.15.1.05.57.51.0.1
	222222	and the same of	SURVEY 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 knowledge and belief.
1 1			09/13/1979
1			Date of Survey
			Date of Survey
			Signature & Seal of Professional Surveyor
(1			
1			Fred B Kerr Jr
			Certificate No.
			3950

Gallegos Canyon Unit # 227 € Well Work Procedure

Objective:

Recomplete in Pictured Cliffs and downhole commingle with Dakota.

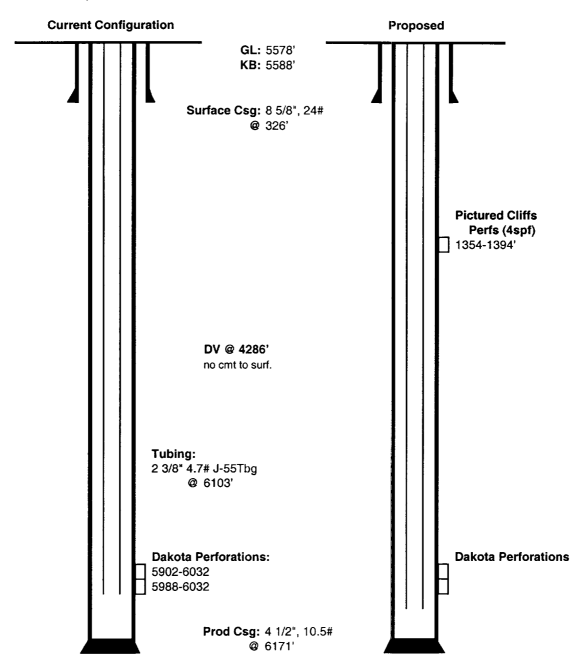
Note: Prior to scheduling rig, confirm that surface facility modifications have been initiated.

- 1. Check anchors. MIRU.
- 2. Check and record tubing, casing and bradenhead pressures.
- 3. Blow down wellhead, kill if necessary with 2% KCL water.
- 4. Nipple down wellhead, nipple up and pressure test BOP.
- 5. Tag for fill. Tally out of hole with tubing. Visually inspect. Replace tubing as required.
- 6. RIH with bit and scraper. Clean out to PBTD as necessary.
- 7. Set CIBP via tubing at approximately 5800'. Load hole with 2%KCL and pressure test to 500#.
- 8. Run CBL/GR/CCL across Pictured Cliffs interval to verify zonal isolation. (Note:DV tool at 4286') Fax results to John Papageorge @ 281-366-7099.
- 9. Set RBP approximately 150' below bottom of proposed perforations and pressure test.
- 10. Perforate the following interval with 4JSPF, 120 deg. phasing: PC 1354-1394.
- 11. RU frac equipment and install WH isolation tool. Fracture stimulate down casing according to schedule 'A'.
- 12. Flow back frac load until well dies. Release packer and POOH.
- 13. RIH with bit and tubing. Clean out fill. Pull RBP and drill out CIBP to commingle with Dakota.
- 14. TIH with 2 3/8" tbg, rods, and pump. Land 1 joint below Dakota perfs if possible.
- 15. RDMO. Hook up to pumping unit.
- 16. Pump to recover load and test.

GCU #227E

Wellbore Diagram

990' FNL x 1540' FWL Sec. 20, T28N, R12W San Juan Co., NM



PBTD: 6146' **TD:** 6187'