DEP

UNITED STATES	FORM APPROVED
PARTMENT OF THE INTERIOR EAU OF LAND MANAGEMENT	Budget Bureau No. 1004-0135 Expires: March 31, 1993

BURE		5. Lease Designation and Serial No. SF - 078807-A 6. If Indian, Allottee or Tribe Name			
SUNDRY NO Do not use this form for pro Use "APPLI	voir.				
		······································		7. If Unit or CA, Agreement Designation	1
1. Type of Well Oil Gas Other Well Other					
Well Well Other 2. Name of Operator				8. Well Name and No.	лт 237
Attention.				GALLEGOS CANYON UN	111 237
AMOCO PRODUCTION COM 3. Address and Telephone No.	ZIPAN T	Nancy I. Whitaker			
P.O. BOX 800 DENVER, CO	LORADO 80201	303-830-5039		3004511713 10. Field and Pool, or Exploratory Area	
4. Location of Well (Footage, Sec., T., R., M., o				West Kutz-Pictured Cliffs	Gas Pool
•		2011		11. County or Parish, State	
885 FSL 1485 F	WL N Sec. 13 T 2	28N R 13W UN	NIT N	Son luon	New Mexico
	·			<u> </u>	
12. CHECK APPROPR	ATE BOX(s) TO INDICA	ATE NATURE OF NO	OTICE , RE	PORT, OR OTHER DATA	
TYPE OF SUBMISSION		TYPE (OF ACTION		
Notice of Intent Subsequent Report Final Abandonment Notice	R P C A	Abandonment lecompletion Plugging Back Casing Repair Altering Casing	(Note: Report	Change of Plans New Construction Non-Routine Fracturing Water Shut-Off Conversion to Injection Dispose Water t results of multiple completion on Well Con	mpletion or
13. Describe Proposed or Completed Operations subsurface locations and measured and true			ed date of starting a	any proposed work . If well is directionally	drilled, give
AMOCO PRODUCTION CO		IISSION TO RECOMPLI IIN DAKOTA ACCORDII	NG THE ATT	OVE WELL TO THE PICTURE ACHED PROCEDURES.	ÆCE 8:
		NESE NAPR 1 4	10 97 LE 12 1097 LE		3

03-31-1997 Staff Assistant Title Date (This space for Federal or State office use) /S/ Duane W. Spencer APR 1 1 1997 Approved by Title Conditions of approval, if any:

OIL COM. DIV.

Title 18 U.S.C. Section 1001, makes it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, ficticious, or fraudulent statements or representations as to any matter within its jurisdiction.



SJOET Well Work Procedure

Wellname:

GCU #237

Version:

#1

Date:

February 17, 1997

Budget:

DRA/Major Cash

Workover Type:

PxA/Recompletion

Objectives:

Plug back Dakota horizon

2. Perforate and fracture Pictured Cliffs horizon

3 Turn over to production

Pertinent Information:

Location:

885' FSL & 1485' FWL, N S.13 28-13

Horizon:

Pictured Cliffs 30-045-11713

County:

San Juan New Mexico API #: Engr:

Irina Mitselmakher

State: Lease:

SF 078807-A

Phone:

W--(303)830-4371

Well Flac:

H--(303)369-9301

Economic Information:

APC WI:

DK Prod. Before Repair:

0 MCFD

Estimated Cost:

DK Anticipated Prod.:

0 MCFD

Payout:

PC Prod. Before Repair:

0 MCFD

Max Cost -12 Mo. P.O.

PC Anticipated Prod.:

200 MCFD

PV15:

Max Cost PV15:

Formation Tops: (Estimated formation tops)

Nacimento:

Menefee:

Ojo Alamo:

surface

Point Lookout:

Kirtland Shale:

Mancos Shale:

4170'

Basal Ft Coal:

1388'

5073'

Pictured Cliffs: 1415' Gallup: Greenhorn:

5875'

Lewis Shale: 1640'

Graneros:

5936'

Chacra:

Dakota:

5997'

Cliffhouse: 2998'

Morrison:

Bradenhead Test Information:

9/24/93 Tubing: 116 psi

INT

343 psi

BH: O psi.

Test Date:

BH

CSG

Casing:

CSG

Time 5 min

10 min

15 min

GCU #237 Sec. 13 T 28 R 13 Completed 6/66 PBTD=6166'

- 1. Check location for anchors. Install if necessary. Check anchors.
- 2. MIRUSU. Blow down well. NDWH. NUBOP's.
- 3. Lower tubing and verify PBTD at 6166'. Tally out of hole with 2 3/8" tbg, lay down, inspect.
- 4. RIH with 2 3/8" workstring and cement retainer. Set retainer at 5950'.
- 5. Test casing integrity to 500#. Report any leaks to Denver.
- 6. Squeeze DK perfs from 6000' to 6090' with 50 sx cement. Pull out of retainer and spot a 100' cement plug from 5950' to 5850'.
- 7. Run GR/CCL/CBL. Correlate GR with the original SP/Induction log (there's no gamma ray log across MV and PC). Determine TOC. Verify that Mesaverde at 2998' is sufficiently isolated outside of casing. Spot a 100' cement plug from 2938'- 2838' with 20 cu ft cement. Verify that sufficient zonal isolation exists at 1415'-1450' (Pictured Cliffs). Report findings to Denver.
- 8. Pressure test casing to 2000 #.
- 9. RIH with casing guns and perforate Pictured Cliffs at the following interval (2 jspf):

1420'-1447'

- 10. Fracture Pictured Cliffs according to attached procedure.
- 11. Flow back immediately on a 1/2" choke. Drop back to 1/4" choke if excessive sand production is seen.
- 12. Land 2 3/8" tubing at 1450'. Clean out / swab if necessary.
- 13. ND BOP's. NU and test wellhead. RDMOSU.

If problems are encountered, please contact:

Irina Mitselmakher W: (303)830-4371 H: (303)369-9301 DISTRICT I
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

2040 South Pacheco, Sante Fe, NM 87505

3004511713

Property Name

API Number

Property Code

000570

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 Number

237

RECEIVED BLM

WEST KUTZ-PICTURED CLIFFS GAS POOL

WELL LOCATION AND ACREAGE DEDICATION PLAT

GALLEGOS CANYON UNIT

Pool Name

Pool Code

79680

CGRID No.		Operator Name							
000778 AMOCO PRODUCTION COMPANY						5710 KB			
				Sı	urface 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 N	13	28N	13W		885	SOUTH	1485	WEST	San Juan
		Bot	tom Hole	e Location	ı If Differe	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
Dedicated Acreage	: ::	Joint or Infill	Cons	solidation Code	Order No.	4			
160									
NO ALLOV	VABLE '	WILL BE ASSI OR A NO				APPROVED BY	THE DIVISION	ON	
							OPERA	TOR CERTIFIC	CATION
							I hereby certify true and comple	that the informtion con ete to the best of my lon	ntained herein is owledge and belief
							Signature	0/ 1/	1
							Tana	Met	Ke
							Printed Name Nancy I. Whitaker		
:							Position Staff Assistant		
							Date 03/31/1997		
							SURVEY CERTIFICATION		
							was plotted from	that the well location si in field notes of actual s pervision, and that the s est of my knowledge ar	urveys made by me ame is true and
								03/04/1966	
							Date of Su	rvey	
	 -			<u> </u>			Signature &	Seal of Profession	nal Surveyor
	<u> </u>	9					ER	NEST V. ECHO	HAWK
		ا المعراد المعراد						·	
							Certificate I	No. 3602	



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Farmington District Office 1235 La Plata Highway Farmington, New Mexico 87401

IN REPLY REFER TO:

Attachment to Notice of Re: Plug Back

Intention to Workover Well: 237 Gallegos Canyon Unit

CONDITIONS OF APPROVAL

- 1. Place a cement plug from 5123' to 5023' inside the casing plus 50 linear feet excess. (Gallup top @ 5073'--12 sks. cement)
- 2. If it is necessary to perforate the casing at 3048' to cement the annular space from 3048' to 2948', use 100% excess cement. (minimum cement 39 sks. annulus, 12 sks. casing--total 51 sks.) (Mesaverde top @ 2998')
- 3. **Mike Flaniken** with the Farmington District Office is to be notified at least 24 hours before the workover operations commence (505) 599-8907.