Submit 3 Copies to Appropriate District Office

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT | P.O. Box 1980, Hobbs, NM 88240

OIL CONSERVATION DIVISION
P.O. Box 2088

L API NO.	
3004526213	
alless To CI	

WEL

DISTRICT II	C	P.U. BOX 20	-	3004526213	
P.O. Drawer DD, Artesia, NM 882	lio Sant	a Fe, New Mexico	0 8/304-2088	5. Indicate Type of Lease	
DISTRICT III				STATE FEE X	
1000 Rio Brazos Rd., Aztec, NM	5/410			6. State Oil & Gas Lease No.	
SUNDRY	NOTICES AND F	REPORTS ON WE	ELLS		
(DO NOT USE THIS FORM FO	OR PROPOSALS TO DRESERVOIR. USE */	DRILL OR TO DEEPE	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement N	<i>cz z z z z z z z z z z z z z z z z z z </i>
(Fi	ORM C-101) FOR SUC	CH PROPOSALS.)	LINNI I		
1. Type of Well; Oil. GAS	3 (2)			Romero Gas Com A	
2. Name of Operator	r 🛛	OTHER			
Amoco Production	Company	Gail M. Jeff	erson, Rm 1295C	8. Well No. #1A	
3. Address of Operator	1		12000	9. Pool name or Wildcat	
P. O. Box 800, D	enver, Colora	do 80201 (30	3) 830-6157	Otero Chacra/Blanco	Mesaverde
4. Well Location	1240				
Unit Letter :	Feet From	The South	Line and	Feet From The East	Line
Section 27	Township	29N	ange 10W ,	NMPM San Juan	G
			DF, RKB, RT, GR, etc.)	WILLIAM SAN	County
			···		
11. Cl	neck Appropriate	Box to Indicate		eport, or Other Data	
NOTICE O	F INTENTION 7	ГО:	SUB	SEQUENT REPORT OF	:
PERFORM REMEDIAL WORK	PLUG AN	ND ABANDON	REMEDIAL WORK	ALTERING CAS	ING
TEMPORARILY ABANDON	CHANGE	PLANS	COMMENCE DRILLING		_
					NDONMENT L_
PULL OR ALTER CASING			CASING TEST AND CE	MENT JOB	
OTHER: Pull Packer I	Downhole Commi	ingle	OTHER:		
12. Describe Proposed or Completes	d Operations (Clearly sta	ite all pertinent details, a	nd give pertinent dates, inclu	ting estimated date of starting any propo	
work) SEE RULE 1103.		,	and per value and a second	and estimated date of starting any propo	gea .
Amoco Production Cor	mpany request	permission to	pull the packe:	r in this well and dow	mhole
commingle the Chacra	a and Mesaverd	de horizons pe	er the attached	procedures.	
If you have any tool	onical museti				
Jefferson for any ac	micai questic Aministrative	ons piease con	itact Steve Webb	at. (303). 830-4206 or	Gail
		concerns.			
				And the second of the second o	10° 4.
				um FEB 2 0 1098	6.8
					*; **
				OM Goda, ba	
I hereby certify that the information above	ve is true and complete to th	a hast of my knowledge and	halled	——————————————————————————————————————	
07.0.71	Older 1 100)			
SIGNATURE TOUR	THE	π	Sr. Admin. St	$aff Asst.$ DATE $\frac{2}{1}$.9/96
TYPE OR PRINT NAME	- 00			, TELEPHONE NO.	
This was to the time.					
(This space for State Use)				•	
Original Signs	d by FRAAK T. CHA'	VEZ	SUPERVISOR DI	STRUCT#3 FER	3 2 0 199

CONDITIONS OF APPROVAL, IF ANY:

Romero GC A #1A Orig. Comp. 5/85 TD = 4475' PBTD = 4431' GL = 5525', KB = 5538' Page 2 of 2

- 1. Check location for anchors. Install if necessary. Test anchors. Record shut-in casing, tubing, and bradenhead pressures.
- 2. MIRUSU. Blow down well. Kill if necessary with 2% KCL.
- 3. POOH with 2 1/16" short string. TOOH w/ 2 3/8" long string x production packer.
- 4. RU wireline unit. Tag well for fill. If fill is present, TIH w/ tubing and clean out to PBTD.
- 5. TIH w/ 2 3/8" tbg (1/2 mule shoe on bottom with seating nipple up 1 joint). Land tubing at 4130 +/- 10'. ND BOP. NU wellhead. RDSU x move off.
- 6. Flow well to clean-up. Swab if necessary. Record and report flow test results.

Contact for questions:

Steve Webb (303)830-4206

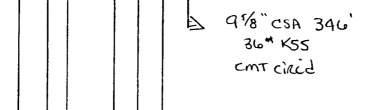
Amoco Production Cor

ENGINEERING CHART

SUBJECT ROMERO GC A #1 A

By GWK

Sheet No



TBg Strings:

shoet → 2/16" TSA 2968', 3.25# JSJ

PERF SUB ON BTM, SN BETWEEN H 1 1 2

LONG → 298" TSA 4372', 4.7 # JSS

SAW TOOTH COLLOW OF BTM, SN BETWEEN H 264
PKR SA 2987' (W/SS?)

3736-40,47-56, 84-94,3826-34, 44-64,74-82, 3906-29,40-98, 80-94

Peacs

CK { 2830-40 2922-42

A120-50, 60-86 A204-17, 28-41, 96-42, 4354-66

MAIN PLO @ 416046 E

6

7"CSA 4475" 23"KSS CSG

DI TOOL Q

3050,

PBD=4431 CMT: Stage 1: 413 ft Class B

stage z : 709 ft3 " ", 65:35 Bz , + 477 ft3 CLASS B

50:50 Poz

DV TOOL @ 3020 1