Submit 5 Copies
Appropriate-District Office
DISTRICT 1
P.O. Box 1980, Hobbs, NM 88240

DISTRICT II P.O. Drawer DD, Antesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Aziec, NM 87410

State of Fiew Mexico. Energy, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION P.O. Box 2088

Santa Fe, New Mexico 87504-2088

Form C-104 Revised 1-1-89 See Instructions at Bottom of Page

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REQUEST FOR ALLOWABLE AND AUTHORIZATION

•	TOTRA	NSPORT OIL	AND NATURAL G	No. Well API No.	
Operator Amoco Production Co.			30 6 -045-27882		
Address P. O. Box 800, Denver	, co 80201				
Reason(s) for Filing (Check proper box)			Other (Please exp	lain)	
New Well	·	Transporter of:			
Recompletion [_]		Dry Gas L			
Change in Operator L_J Change of operator give name	Casinghead Gas	Condensate []			
nd address of previous operator					
I. DESCRIPTION OF WELL		,			
Lease Name Well No. Pool Name, Includin			1XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
Florance Gas Com "K"	3	Basın Frui	tland Coal Gas	L	31 -000132
Location B	1180'	Feet From The	N Line 201 18	1860 Lect From Th	c E Line
Unit Letter	- :		Calle and	•	
Section 22 Township	, 30N	Range 9W	, NMPM,	San Juan	County
III. DESIGNATION OF TRAN Name of Authorized Transporter of Oil	SPORTER OF O		RAL GAS Address (Give address to)	which approved copy of thi	s form is to be sent)
Name of Authorized Transporter of Casinglicad Gas or Diy Gas X Amoco Production Co.			Address (Give address to which approved copy of this form is to be sent) P. O. Box 800, Denver, CO 8020]		
If well produces oil or liquids, give location of tanks.	Unit Sec.	Twp. Rge.	Is gas actually connected?	When 7	
If this production is commingled with that IV. COMPLETION DATA	from any other lease or	pool, give comming!	ing order number:		
	Oil Wel	•	New Well Workover	Deepen Plug Bac	k Same Res'v Diff Res'v
Designate Type of Completion		X X	X I		
Date Spudded	Date Compl. Ready to Prod.		1/	ł	977'
7/27/90 Elevations (DF, RKB, RT, GR, etc.)	Name of Producing Formation		Top Oil/Gas Pay	Tubing D	
6093 GR	Fruitland Coal		25 72 '		700 ' Ising Shoe
See Attached				Dejan e.	·
See Accached	TUBING	, CASING AND	CEMENTING RECO)RD	
HOLE SIZE	CASING & TUBING SIZE		DEPTH SE	T	SACKS CEMENT
12-1/4"	8-5/8"		278'		SX Cl G Ashcroft
7-7/8"			3015'	(lst	Stg) 50 SX C1 G
	2-3/8"		SX Cl B Weste	ern, (2nd Stg) 4	<u>5 pŏz. tail w/ 200</u> 80 SX Cl G
V. TEST DATA AND REQUE	ST FOR ALLOW	ABLE .			
OIL WELL (Test must be after	recovery of total volume	of load oil and must	65/35 poz. to	allowable for this depth or	be for full 24 hours
Date First New Oil Run To Tank	Date of Test		Producing Method (Flow,	brand' 80 Det E	SIAEIII
Length of Test	Tubing Pressure		Casing Pressure	Choke S	ize W
Length of rest	ruoing riessure	Tubing Plessure		MAR	01 1991.
Actual Prod. During Test	al Prod. During Test Oil - Bbls.		Water - Bbls.	Gas- MC	
	<u></u>			UIL C	VIV. DIV.
GAS WELL				/0	
Actual Prod. Test - MCI7D	Length of Test		Ibbis. Condensate/MMCF	Gravity	of Condensate
469 Testing Method (pitot, back pr.)	Tubing Pressure (Shut-in)		Casing Pressure (Shut-in)	Choke S	U t
Flowing	307/8		320	i	2/64
	TOR CERTIFICATE OF COMPLIANCE				
I hereby certify that the rules and regulations of the Oil Conservation			OIL CC	NSERVATIO	NOISION
Division have been complied with and that the information given above is true and complete to the best of my knowledge and belief.				MAR	0 1 1991
15 true and complete to the best of my		Date Appro	ved		
SU Whas		By_ Birs Chang			
Signature D. W. Whaley, Staff Admin. Supervisor Printed Name Title			SUPERVISOR DISTRICT 12		
		Title			
Date AM	(303) -830-428	dephone No.			Company of Charles and Company of the Company of th

INSTRUCTIONS: This form is to be filed in compliance with Rule 1104

- 1) Request for allowable for newly drilled or deepened well must be accompanied by tabulation of deviation tests taken in accordance with Rule 111.
- 2) All sections of this form must be filled out for allowable on new and recompleted wells.
- 3) Fill out only Sections I, II, III, and VI for changes of operator, well name . number, transporter, or other such changes.
- 4) Separate Form C 104 must be filed for each pool in multiply completed wells.

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Perf: 10/29/90

2572'-2574', W/4 JSPF, .46" diam., 8 shots open.
2576'-2580', W/4 JSPF, .46" diam., 16 shots open.
2583'-2585', W/4 JSPF, .46" diam., 8 shots open.
2593'-2596', W/4 JSPF, .46" diam., 12 shots open.
2619'-2623', W/4 JSPF, .46" diam., 16 shots open.
2627'-2629', W/4 JSPF, .46" diam., 8 shots open.
2712'-2724', W/4 JSPF, .46" diam., 8 shots open.
2726'-2732', W/4 JSPF, .46" diam., 24 shots open.
2753'-2757', W/4 JSPF, .46" diam., 16 shots open.
2759'-2762', W/4 JSPF, .46" diam., 16 shots open.
2772'-2782', W/4 JSPF, .46" diam., 12 shots open.
2772'-2782', W/4 JSPF, .46" diam., 12 shots open.
2772'-2782', W/4 JSPF, .46" diam., 40 shots open.
2762'-2782'

Frac down casing with 187000 gal fresh water slick, 15600 % 40/70 sn,
10/31/90 / 2830'-2832', W/4 JSPF, .46" diam., 8 shots open.
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