+Submit 3 Copies to Appropriate District Office	State of New M Energy, M als and Natural I		Form C 103 Revised 1-1-89
<u>DISTRICT</u> I P.O. Box 1980, Hobbs, NM S8240	OIL CONSERVATIO		WELL API NO.
P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico		30-025-04721
DISTRICT T11			5. Indicate Type of Lease STATE FEE
1000 Rio Brazos Rd., Aztec, NM 87410			6. State Oil & Gas Lease No.
			B-1533 1/2
(DO NOT USE THIS FORM FOR PRO DIFFERENT RESEI	CES AND REPORTS ON WE POSALS TO DRILL OR TO DEEPEI RVOIR. USE •APPLICATION FOR P 101) FOR SUCH PROPOSALS.)	N OR PLUG BACK TO A	7. Lease Name or Unit Agreement Name
1. Type of Well:			4
Oil Gas Well Well	OTHER		State C-20
2. Name of Operator			8. Well No.
Conoco Inc. 3. Address of Operator			4
10 Desta Dr. Ste 100W, Midlan	d Tx 79705 4500		9. Pool name or Wildcat
4. Well Location	u, 1x 79705-4500		Eumont Yates 7 Rivers Queen
Unit Letter <u>N</u> 660	Feet From The South	Line and198	BO Feet From The West Line
Section 20	Township 21S Ri	ange 36E N	JMPM Lea County
	10. Elevauon (Show whether		V/////////////////////////////////////
n. Check A	ppropriate Box to Indicate	Nature of Notice, Re	port, or Other Data
NOTICE OF INT	ENTION TO:		SEQUENT REPORT OF
	PLUG AND ABANDON	REMEDIAL WORK	
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLING	
PULL OR ALTER CASING		CASING TEST AND CEN	
OTHER:		OTHER	
12. Describe Proposed or Completed Ope work)SEE RULE 1103.	rations (Clearly state all pertinent details,	and give pertinent dates, inclu	ding estimated date of starting any proposed

Conoco requests permission to Temporarily Abandon this well per the following procedure:

Surface casing: 10-3/4" @ 130' Intermediate csg: 7-5/8" @ 1,660' Production csg: 5-1/2" csg @ 3,867' Open Perforations: Upper Eumont 3,103 - 3,398' Lower Eumont 3,436 - 3,741'

Conoco proposes to TA this wellbore as follows:

- 1. POOH with rods and tubing.
- 2. RIH w/ casing scraper, set CIBP @ 3,050' and cap w/ 25 sx cement
- 3. Perform MIT to 500 psi.
- 4. Displace casing with packer fluid 3,050' to surface.

12. I hereby certify that the information above is true and complete to the best of my knowled SIGNATURE	edge and belief TITLE Regulatory Specialist	9/20/01
TYPE OR PRINT NAME Reesa R. Wilkes		TELEPHONE NO. 915/686-5580
(this space for State Use)	en de la contraction de la pre- pontencia de la contractione de la contractione de la contraction de la contra Contractica de la contraction de la contractica de la contracti	
APPROVED BY CONITIONS OF APPROVAL, IF ANY:	TITLEI	



Current Wellbore

			Field Name:	Eumont Yai	tes 7 Rivers	Queen			
For Formation and a			County:	Lea		Well Type:		gas	
			State:	New Mexico)	Depth:		3,965	
			RRC District:			Drilling Com	menced	0,300	
			Section:	20	<u> </u>	Drilling Com		5/21/1935	
			Block:					5/21/1935	
				T-21-S; R-36-E		Date Well Plu	igged:	l	
			Survey:			Longitude:	······		
			660 FSL & 1,980 FWL		Latittude:		L		
		Unit Letter N			Freshwater D	epths:			
		22 J			5-08936	Elevation:		3,657	
			Lease or ID:		33 1/2				
						Casing			
			Descrip	tion	Size (inches)	Depth (feet)	TOC (feet)	Cement (sacks)	Hole Size
l Para		▲ 10-3/4" to 130'	Surfac	:e:	10-3/4"	130	Surface	(sacks) 75	(inches)
								+	15
l i i i i i i i i i i i i i i i i i i i	FI I I				7-5/8"	1,660	Surface	400	9-7/8
	┝┫ ║ ┫┠		Product	ion:	5-1/2"	3,867	275	300	6-3/4
			cement tops of	alculated					
							1		
					E	xisting Plugs			
e e e e e e e e e e e e e e e e e e e						Тор	Depth	Volume	Volume
l.				escription		(feet)	(feet)	(sacks)	
			1 Cement				T		(cu ft)
			- Cement			3,550	3,856		
top of salt est.									
@ 1,500'									<u> </u>
	▋▋₿Ĕ								<u>-</u>
			Constant (1997)	i anni l	F	erforations			
							Тор	Depth	
			Formation			(feet)		(feet)	
	4 ∥ ∥ ₽			Upper E	umont		3,103	3,398	
				Lower E			3,436	3,741	
					•••	· · · · · · · · · · · · · · · · · · ·			
	F								-
					F	ormations			
base of salt est.	4		Name			Top of Formation			
ສາງ ແດດບໍ່ 🎽	╡║╢┟	Upper Eumont							
		3,103' - 3,398'							·
		Lower Eumont 3,436' - 3,741'						·	
K	I I	0,400 - 0,741				Comments			an gang gang
ł			1001	· · · · · -	<u></u>	19.20 State			
		← 5-1/2" to 3,867'	1991: sqz'd holes						
	•••••		Plugged back to E			k in file, 1997 -	pulled tubing	& pump, re-	ran.
			seating nipple @ 3	3,619', 3/4" r	ods				
		← TD 3,965'						V7 T/	DIEN
repared By:		Jim Newman	7						IPLE N VICES INC.
repared by.								1010000	

Conoco Inc.

Proposed TA'd Wellbore

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		Field Name:	Eumont Ya	tes 7 Rivers	Queen	· · · · · ·			
		County:	Lea		Well Type:		gas		
		State:	New Mexic	0	Depth:		3,965		
		RRC District:			Drilling Com	manaadi	13,900		
		Section:	20				C/0 + 11		
		Block:			Drilling Comp		5/21/1935		
			T-21-S; R-36-E		Date Well Plu	gged:			
		Survey:			Longitude:				
			660 FSL & 1,980 FWL		Latittude:				
		Unit Letter N		Freshwater Depths:		†			
		API #:	API #: 30-025-08936		Elevation:	<u> </u>	3,657		
		the second se		B 1533 1/2					
		Constant of the second			Casing		1 Percent and a second second		
		Descrip	tion	Size	Depth	TOC	Cement	Hole Size	
	◄ 10-3/4" to 130'			(inches)	(feet)	(feet)	(sacks)	(inches)	
		Surfac		10-3/4"	130	Surface	75	15	
		Intermed	iate:	7-5/8"	1,660	Surface	400	9-7/8	
		Product	on:	5-1/2"	3,867	275	300		
						2/5	300	6-3/4	
	5 g								
		cement tops c	alculated						
				Pro	posed Plugs	L		<u> </u>	
					-				
					Тор	Depth	Volume	Volume	
	← 7-5/8" to 1,660'		scription		(feet)	(feet)	(sacks)	(cu ft)	
		1 CIBP w/ cem	nent		3,000	3,050			
top of salt est.									
			· · · · · · · · · · · · · · · · · · ·						
				P	erforations				
						Тор	Depth		
			Forma	tion					
						(feet)	(feet)		
			Upper E	umont		3,103	3,398		
			Lower Er	umont		3,436	3,741		
base of salt est. 24000 @ 2,900'	CIBP w/ cmt @ 3,050'				ormations				
<u>د</u> ک ب	S	Name Top					ormation		
	🕶 🔶 Upper Eumont								
	■ 3,103' - 3,398'								
Laint	3 ,436' - 3,741'								
R. A.			6						
					omments				
	➡ 5-1/2" to 3,867'	1991: sqz'd holes i	n casing 171	- 325' w/ 60	sx, circulated to	surface and	d tested.		
The second s		Plugged back to Eu	umont in 199	97.					
	← TD 3,965'					<u> </u>			
repared By:	← TD 3,965' Jim Newman					Ą	MANT TRI	IPLE N IICES INC.	