District I PO Box 1990, Hobbs, NM \$8241-1990 District II

State of New Mexico

Form C-104 GT

Revised February 10, 1994 FO

Instructions on back

PO Drawer DD, Artesia, NM \$8211-9719

PO Drawer DD, Aztesia, NM \$5211-9719 District III 1000 Rio Brazon Rd., Aztec, NM \$7410			OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088						Instructions on back Submit to Appropriate District Office 5 Copies			
District IV PO Box 2008, S.	E- ND			Janua	1 C, 14r	VI 0/30-	-2000				AMENDED REPORT	
го вок 2 000 , 3: [.			FOR A	LLOWA	BLE A	ND AU	THORI	ZAT	ION TO TR	ANSPO)RT	
	· · <u>-</u>		Operator sai	ne and Addre						OGRID		
Yates Petroleum Corporation 105 South Fourth Street									025575			
Artesia, NM 88210									,	Reason for Filing Code		
		·							CG - effective 10-1-95			
	'API Number 30 - 0 05- 62927			⁴ Pool Name					' Pool Code			
			Pecos Slope Abo							8:	2730	
12822	operty Code		Tamara	ck QF St			ine		4		* Well Number 3	
II. 10 S	Section	Location	Range	Lot.lda	Foot fro		I N 10					
E	32	Township 6S	26E	Lot.ian			North/Sout	UR LIBE	Feet from the	East/West		
		<u> </u>	.i		114	50		-	660	<u> </u>	Chaves	
UL or lot no. Section Township						rom the North/South Lac			Feet from the	East/West	Froi C	
							1101230		Leng Lines 120	CASE WES	fine County	
12 Lee Code	11 Produci	ag Method Cod	Gas	Connection De	40 14	C-129 Perm	it Number		C-129 Effective [Pata	1º C-129 Expiration Date	
5	F	2										
III. Oil ai	nd Gas	Transporte	ers					1		·		
"Transpor			" Transporter Name			¹¹ POD ²¹ O/G		31 O/G	22 POD ULSTR Location			
			and Addres							and Des	riptica	
015694		Navajo Ro P.O. Drav						0				
📆		Artesia,							•			
			nergy Co.			2811676 G					0.0	
		105 S. 41	4th St.			2811676 G			Unit E-Section 32-T6S-R26E			
• •	P	Artesia,	NM 88	210			DECEIVED					
									m		ا راي ده ا	
										ADB	w 100g	
										ATT.	1 1550	
· 4	i .						t			0 <i>C</i> 0	. אום . אוכ	
<u> </u>	uced Wa	ater			· · · · ·							
	POD	1101				" POD UI	STR Location	on and I)escription	N.DU:	ST. 2	
V. Well												
Spud Date												
и Sp		tion Data	14 Ready D	ale		מדן יי		··	^и РВТО		17 Perforations	
^{II} Sp		tion Data	14 Ready D	ale		" TD		······································	и рвто		19 Perforations	
u Sp				ale Casing & Tubi	ng Sine	" TD	n [Depth Se			¹⁹ Perforations ² Sacks Cement	
u Sp	ud Date				ng Sine	" TD	n [Depth Se				
" Sp	ud Date				ng Size	מויי	ш	Depth Se				
u Sp	ud Date				ng Size	מך יי	n [Depth Se				
" Sp	ud Date				ng Sine	" TD	и	Depth Se				
	ud Date → Hole Size				ng Size	o TD	u	Depth Se				
VI. Well	" Hole Size Test Da	ata		Casing & Tubi	ng Size	"TD	" Tat Lea					
VI. Well	" Hole Size	ata	" (Casing & Tubi		n TD			•		Sacks Cement	
VI. Well	* Hole Size Test Date	ata M Gas De	" (Casing & Tubi		"TD			•	casure	Sacks Cement	
VI. Well Date N	" Hole Size Test Date Test Date	ata Saa De	livery Date	Casing & Tubi	est Date		" Tot Lea		* Tbg. Pr	casure	Sacks Coment ** Cag. Pressure	
VI. Well Date N "Chok	Test Date	ata Gas De	livery Date Oil	Casing & Tubi	est Date Water		" Test Len	gth	" Tbg. Pr	casure F	* Cag. Pressure ** Test Method	
VI. Well Date N Chok I hereby cert with and that it knowledge and	Test Date	ata Saa De	livery Date Oil	Casing & Tubi	est Date Water		" Test Len	gth	" Tog. Pr	F ION DI	* Cag. Pressure ** Test Method	
VI. Well Date N "Chok	Test Date	ata Gas De	livery Date Oil	Casing & Tubi	est Date Water		" Test Len	gth	" Tog. Pr	F ION DI	* Cag. Pressure ** Test Method	
VI. Well Date N Chok I hereby cert with and that it knowledge and	Test Date	ata "Gas De "ules of the Oil Con given above is	livery Date Oil	Casing & Tubi	est Date Water	4	" Test Len	gth	" Tbg. Pr	F ION DI	* Cag. Pressure ** Test Method	
VI. Well Date N Chok I hereby cert with and that it knowledge and Signature:	Test Date	ata Gas De " ules of the Oil Congiven above is y Klein	livery Date Oil Conservation I true and con	Casing & Tubi	est Date Water	Approx	" Test Len. 4 Gas OII ed by:	L CO	" The Pr	F ION DI	* Cag. Pressure ** Test Method	
"I hereby cert with and that it knowledge and Signature: Printed name: Title:	Test Date Test Date	ata "Gas De " ules of the Oil Congiven above is y Klein uction C	Conservation I true and corr	Casing & Tubi	Water cen complication of my	Approve	" Test Len. 4 Gas OII ed by:	L CO	" Tog. Pr	F ION DI	* Cag. Pressure ** Test Method	
"I hereby cert with and that it knowledge and Signature: Printed name: Title: Date:	Test Date Test Date	ata "Gas De " ules of the Oil Congiven above is y Klein uction C	Conservation I true and corr	Division have be uplete to the best	Water cea complices of my	Approv. Title:	Tost Len. Gas OII ed by:	L CO	" The Pr	F ION DI	* Cag. Pressure ** Test Method	
" I hereby cert with and that it knowledge and Signature: Printed name: Title: Date:	Test Date Test Date	ata M Gas De " ules of the Oil C a given above is y Klein uction C	Conservation I true and corr	Division have be uplete to the best	Water cea complices of my	Approv. Title:	Tost Len. Gas OII ed by:	L CO	" The Pr	F ION DI	* Cag. Pressure ** Test Method	