District 1 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION

RT

1906 Rio Brazos Rd., Azte	ec, NM 87410		Santa	PO E	30x 2088	4 2000					5 Co		
District IV PO Box 2008, Santa Fe, N	M 27504.2002		Santa	i re, r	IM 8750	4-2008			[	☐ AM	ENDED REPO		
		FOR A	ALLOWA	BLE A	AND A	JTHOR	IZAT	ION TO	TRANS				
1		Operator a	ame and Addr	<b>1000</b>						RID Numb			
Jalapeño Corporation PC. Box 1608									026307				
Albuquerque, NM 87103-1608									Reason for Filing Code				
APINumbe		CH											
30-005-628		Chis	Sum		Pool Nam	Pool Name				•	Pool Code		
<sup>1</sup> Property Coc		<del></del>			Property N	Property Name							
		Whi	tney		Tropolity (V.					4 4	ell Number		
II. 10 Surface						· · · · · · · · · · · · · · · · · · ·					<del></del>		
Ul or lot no. Section 34	Township	Range	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		rom the			Feet from the	East/1	West line	County		
11 Bottom	_1	127 E	<u></u>	99		S = S		,990		E Chaves			
UL or lot no. Section	Township -	Range	Lot Ida	Ford 6	rom the	T 31 -11-15		<u> </u>					
P 34	105	27E		90		North/So	ath tine	Feet from the	Fast/V	Vest line	County		
12 Lee Code Produc	ing Method Coc	de 14 Gas	Connection D		C-129 Perm	L_ ~	<del>   </del>	C-129 Effective			Chave S 29 Expiration Dat		
N/A										"	2) experience ner		
III. Oil and Gas													
OGRID	177	ransporter   and Addre			<sup>24</sup> PO	D	11 O/G	<sup>21</sup> POD ULSTR Location			etion		
	41/	Λ	<del></del>					and Description					
	N/+	4											
					- /		e e e e e e e e e e e e e e e e e e e						
								/s	111213	14 15 16	25		
									000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141516171800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 00011213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 000111213141800 0001				
					\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				000 100 20				
en e	· · · · · · · · · · · · · · · · · · ·			in the second				3 4 5	RECEIVED 27				
								12	000	VK I F ZIE	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		
en e				+ 2 <sup>14</sup>	A special reservoir					. (	.1.90°		
V. Produced Wa	iter					<u></u>	<u> </u>		:00 est	31790	<u>"</u>		
" POD					" POD UL	TR Locatio	n and De	ecription					
7. Well Complet	- D												
/. Well Complet:  # Spud Date		24 Ready Da	10 1		"	<del></del>							
		, <u></u> -	-		п ТО		" PBTD		_" F	erforations			
<sup>34</sup> Hole Size		11 C	asing & Tubin	ng Size 33 De		epth Set			<sup>33</sup> Sacks Cement				
							-1			- Sacks Cement			
			•						·				
								<del></del>					
							·			<del></del> -			
I. Well Test Date New Oil													
Date New Oil	M Gas Deliv	ery Date	<sup>M</sup> Tes	t Date	31	Test Lengt	h	" Tbg. Pr	essure		Cag. Pressure		
" Choke Size	" Choke Size " Oil		4 11								•		
			4 Water			4 Gas		" AO	F	-	Test Method		
I hereby certify that the rule	s of the Oil Con	servation Div	ision have been	complied									
nowledge and belief.	iven soove is th	se and comple	cle to the best o	of my		OIL	CON	SERVATI	ON D	IVISIO	N		
gnature: Dan	my 5	J32			Approved b						- '		
Harver Harver	JE. Yat	es, Tr			Title:				<del></del>				
de: Preside	nt	<u> </u>			Approval D	ale:							
Me: 10/12/00	1	Phone: (505	5)242-2	050	<b> </b>		<del></del>						
If this is a change of opera	tor M in the O	GRID numb	er and name o	f the previ	ous operator								
Yates Ener	rau Cor	Dorat	ion		RID#	025	542		•				
Tharont	> Signature	.00	_		Printed P	ame			Title		Date		
, was	· ~ rem	rnon	·	> hay	on R. S	Harrolt	en	San	man	۱ ا	0-16-00		

District 1 4 PO Box 1980, Hobbs, NM 88241-1980

State of New Mexico Energy, Minerals & Natural Resources Der

Form C-104 Revised February 10, 1994 Instructions on back

District II PO Drawer DD, Artesla, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088 Submit to Appropriate District Office District III 1000 Rio Brazos Rd., Aztec, NM 87410 District IV ☐ AMENDED REPORT PO Box 2008, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number Jalapeño Corporation 026307 PO. Box 1608 Reason for Fling Code Albuquerque, NM 87103-1608 CH30-005-62859 ' Pool Code Chisum **Property Code** Property Name Well Number Whitney <sup>10</sup> Surface Location Section Lot.ldn Feet from the North/South Line | Feet from the 34 10 990 990 naves Bottom Hole Location Section Township Range Lot Ida Feet from the North/South line Feet from the 34 Fast/West Kar County 105 27E 990 S 990 E haves 13 Producing Method Code 14 Gas Connection Date C-129 Permit Number C-129 Effective Date 17 C-129 Expiration Date N Oil and Gas Transporters Transporter OGRID " Transporter Name and Address " POD " O/G 11 POD ULSTR Location and Description A 13 14 15 16 15 78 RECEIVED IV. Produced Water POD 24 POD ULSTR Location and Description Well Completion Data Sped Date 14 Ready Date " TD " PBTD " Perforations " Hole Size H Casing & Tubing Size " Depth Set <sup>30</sup> Socks Cement VI. Well Test Data H Date New Oil M Gas Delivery Date \* Test Date " Test Length " Tbg. Pressure " Cag. Pressure Choke Size " Oil " Water 4 Gas " AOF " Test Method 46 I hereby certify that the rules of the Oil Conservation Division have been complied with and that the information given above is true and complete to the best of my OIL CONSERVATION DIVISION knowledge and belief. anny Approved by: Harvey E. Yates, Title: Title: President Approval Date: Date: Phone: (505) 242-2050 tor fill in the OGRID number and name of the prelates Energy Corporation OGRID#025542 rious Operator Signature

Sandman

10-16-00

Harretter

Form C-104 Revised February 10, 1994 Instructions on back

10-16-00

District 1 4 PO Box 1980, Hobbs, NM 88241-1980 State of New Mexico Energy, Minerals & Natural Resources Der District II PO Drawer DD, Artesia, NM 88211-0719 OIL CONSERVATION DIVISION Submit to Appropriate District Office District III PO Box 2088 Santa Fe, NM 87504-2088 1906 Rio Brazos Rd., Aztec, NM 87410 5 Copies District IV ☐ AMENDED REPORT PO Box 2008, Santa Fe, NM 87504-2088 REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT Operator name and Address OGRID Number Jalapeño Corporation 026307 PO. Box 1608 Reason for Fling Code Albuquerque, NM 87103-1608 CHAPI Number Pool Nam 30-005-62859 ' Pool Code Chisum Property Code Property Name Whitney Well Number <sup>10</sup> Surface Location Section Lot.ldn Feet from the North/South Line Feet from the 34 105 27 E 990 990 haves **Bottom Hole Location** Section Township Lot Ida Feet from the North/South line Feet from the Fast/West fine 34 105 27E County 990 990 E haves 18 Producing Method Code 14 Gas Connection Date " C-129 Per " C-129 Effective Date C-129 Expiration Date N Oil and Gas Transporters " Transporter Name and Address " POD 11 O/G **OGRID** 2 POD ULSTR Location and Description 1011:213141516156  $\int_{0}^{\infty} dx dx$ RECEIVED IV. Produced Water 33.28 SE POD M POD ULSTR Location and Description Well Completion Data Spud Date 24 Ready Date " TD " PBTD " Perforations " Hole Size 31 Casing & Tubing Size 11 Depth Set <sup>20</sup> Sacks Cement VI. Well Test Data Date New Oil M Gas Delivery Date \* Test Date " Test Length H Tbg. Pressure " Cag. Pressure " Choke Size " Oil Water 4 Gas " AOF " Test Method 4 I hereby certify that the rules of the Oil Conservation Division have been complied OIL CONSERVATION DIVISION letter and belief. anny Approved by:

with and that the information given above is true and complete to the best of my Harvey E. Title: Title: President Approval Date: Date: Phone: (505) 242-2050 fill in the OGRID number and name of the previous operator Yates Energy Corporation CGRID#025542 Printed Nam Date Sharon R. Harulton Sandman

District 1 4 PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994 ack

District III  1006 Rio Brazos Rd., A			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, Santa Fe	, NM 87504-206	3	Jan	ua re,	, 14161 01204	1-2088				AMENDED REPOR			
I.		ST FOR	ALLOW	ABL	E AND AU	THOR	IZAT	ION TO T	RANS	SPORT			
Jalap Po. Box	ldress				1 OGRID Number 026307								
Albuque	eraue.	NM 87	1103-1	608	•			' Reason for Filing Code C 十					
4 API Num	Pool Name	<del></del>			* Pool Code								
	30 - 005 - 62859 Chisum								ruor Code				
	Whitney								Well Number				
Ul or lot no. Section	Township		Lot.ldn	Fe	et from the	North/Sou	th Line	Feet from the	16				
P 34	1,0 %	1 * * 1			990	5	12.56	,990	East/Vi	Vest line County Chaves			
UL or lot no. Section	n Hole Lo				<u>-</u>		·		L	Chaves			
P 34	105	27E		1	of from the	North/Son	oth line	Feet from the	East/W				
" Lee Code " Prod	veing Method (	Code 4 Gas	Connection	Date	15 C-129 Permit	Number	T *	C-129 Effective 1	)ale	" C-129 Expiration Date			
III. Oil and Ga	s Transpo	rters	<del></del>				L	· · · · · · · · · · · · · · · · · · ·					
Transporter OGRID		Transporter			<sup>24</sup> POD		" O/G	n n	POD UI	LSTR Location			
	4.1	/ A							and D	Pescription			
	/V /	A			<b>.</b> ***		1.7%						
					Jacob V	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1			<del></del>				
										6 T 10 18 18 18 18 18 18 18 18 18 18 18 18 18			
			<del>1</del>						1				
en e									. (1.	(C) (C) (20)			
					State Progress of the	3 6.0	<b>3</b>		RE	CEIVED 2			
and the second s					agas jara maan ay Sy S				.11.11	ARIESIA 👌			
V. Produced W	ater						., :	······································	.a				
rop	.				POD ULS	R Location	and De	scription					
V. Well Comple	tion Data		<del></del>				·						
B Spud Date		14 Ready D	ile		" TD			" PBTD		N D			
<sup>34</sup> Hole Siz		т								2" Perforations			
23014 012			asing & Tub	ing Size		<sup>33</sup> De	pth Set			33 Sacks Cement			
	· · · · · · · · · · · · · · · · · · ·												
/I. Well Test D	7												
Date New On	~ Gas De	livery Date	*т	est Date	27 -	Test Length		" Tbg. Press	ure	. 2º Cog. Pressure			
4 Choke Size	" Oil		d Water			a Gas							
I hereby partification at						<b>4.</b>		" AOF	<i>'</i>	4 Test Method			
I hereby certify that the rivith and that the information nowledge and helici.	ales of the Oil C a given above is	onservation Div true and compl	vision have be ete to the best	en compli	ied	OIL							
. X.	my 3	5)			A		CONS	SERVATIO	N DI	VISION			
rinted name: Harve	24 E. Ya	toc T			Approved by	· 	····		-				
ille: Preside	ent.	ues, Jr		<del></del>	Approval Dat	e:							
ate: 10/12/00	•	Phone:(50:	5)242-	2050	<del>√</del> ∦	~. 							
If this is a change of ope	rator (III in the	OCDID		of the p	revious operator								
Yates En	Proy Co	rporat	ion ·		GRID# C	255	542						
Tharond	2 Oben	relber			Printed Na	me.		.0	Title	Date			
į.				YCO	TANK D. Y	anult	an	Sand	nan	10-16-00			

. District I 4 PO Box 1980, Hobbs, NM 88241-1980 District II

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104
Revised February 10, 1994
Instructions on back

	3 Copies
43 (23)	_

PO Drawer DD, Artesi District III	a, NM 88211-07	19	OIL CONSERVATION DIVISION						Instructions on back			
1000 Rio Brazos Rd., / District IV	O Box 208 e, NM 8750	2	•••	Submit to Appropriate District Office 5 Copies								
PO Box 2008, Santa Fe	, NM 87504-208	i Im ror								AMENDED REPOR		
1.	REQUE	Operator	ALLO	WABL	E AND A	UTHOR	ZAT	ION TO TI				
Jalap Po. Box	eño (							<sup>3</sup> OGRID Number O26307				
Albuque	eralle.	RMV	7103-	-1/208	?			Reason for Filing Code				
API Num	ber			1000	Pool Nas				2 H			
30 - 005 - 6;		Chi	sum							* Pool Code		
Property (	Lode	Wh	itney		Property N	albe			<del>- </del>	Well Number		
II. 10 Surfac	ce Location	1	· Brreg	·						4		
VI or lot no. Section 34	Township	Range	Lot.ldi	-   •	eet from the	North/Sout	h Line	Feet from the	East/West	l line County		
<u> </u>	n Hole Lo	27 [			990	S		,990	E	Chaves		
UL or lot no. Section			Lot Id		eet from the	I 30						
P 34	105	271		-   -	990 .	North/Soul	th line	Feet from the	Fact/West			
" Lee Code Prod	velng Method C	ode 14 Gr	a Connection	on Date	1 C-129 Perm	. ~	<del>- !</del>	C-129 Effective D		" C-129 Expiration Date		
III. Oil and Ga	e Transpor	ters								C-123 Experation Date		
" Transporter		Transporte	Name		" PO	) I a	l ovo I					
OGRID		and Addı	<del>(10</del>		100	<sup>11</sup> POD <sup>21</sup> O/G			22 POD ULSTR Location and Description			
	N	A										
				-	A CALL TO A CALL	- 1	A)					
									<del></del>			
					ž	38				310111213747676		
						\(\sigma^3\)						
man and a second	·					(2)			3			
					NOO SEE ALL AND ALL AN	<u>a na ana a</u> sana,			<u>. 78. S</u>	2 2		
en en en en en en en e <mark>n en en</mark>					e germania a sa	n na tanga tanga						
V. Produced W	ater									40		
rop .	·				M POD ULS	IR Location	and Des	ripties				
7. Well Comple	tion Data				·							
H Spud Date	Julia	" Ready D	ale	<del></del>	" TD							
				1				" PBTD		" Perforations		
14 Hole Size		31 (	asing & Tu	bing Size		33 Dept	h Set			acks Cement		
										- A Cement		
· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·									
		<del></del>				<del></del>						
I. Well Test Da	ita	<del></del>										
H Date New Oil	M Gas Dell	very Date	, м	Test Date	77	Test Length		× 73 - 10				
" Choke Size	41 O							M Tbg. Pressu	re	" Cag. Pressure		
				Water Water		<sup>40</sup> Gas		" AOF		d Test Method		
I hereby certify that the rul	es of the Oil Con	servation Div	rision have b	een compli	ied (							
owledge and belief.		ue and compl	ele to the be	st of my		OIL C	ONS	ERVATION	l DIVI	SION		
- Van	my	49			Approved by				A V II			
Harve	4 E. Yat	es, Jr			Title:							
Preside	ent				Approval Dat	e:			<del></del>			
		Phone:(50!	5)242-	2050	)		·					
Yates Ene	ator (W in the C	CDID		e of the p	revious operator							
Previous Op	erator Signatur	POLAT	(OF)	<u>C</u>	GRID# (	)255 <sup>1</sup>	42					
Thorong	2. Obem	ulle		540	ron R. X			٠ .	Title	Date		
•	·					MALITAN	7	Sandm	an	10-16-00		