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

District II 811 South First, Artesia, NM 88210

District III 1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION

2040 South Pacheco

ا کران Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

	~	_	_	۳		_
AMENDED	D	⊏	D	$\cap$	D	Т

1.	acheco, Sant											AME		
	R		FOR ALL		E AN	D AUT	HORIZ	ATIC	N T	O TRA				
<sup>1</sup> Operator name and Address									<sup>2</sup> OGRID Number					
					<u> </u>	184860 <sup>3</sup> Reason for Filing Code								
4 Δ	Pl Number					Change of Operator 12-01-99								
30-0 <i>1</i> 5	< \	<sup>5</sup> Pool Name	_	<i>)</i> <	۸		عر	∘₽∘ - ラ・	ool Code					
30-015-29078 Artes 7 Property Code State						roperty Nan		<u>C</u> 2	<u>A</u>		1	9W6	ell Number	
	2607	7	$\leq$	>tate	2	(047 AC				11	? ⊃			
		Location					.!1_	<del> </del>		• 1	i		<del></del>	
Ul or lot no.	Section	Township	1 - 1	ot Idn	Feet fro	m the	North/Sou			from the	East/West line		County	
M	21	185	J28E	<u>_</u>	to	<del>}                                    </del>	SQU	Lth.	9	90	Ne	St	Eddy	
UI or lot no.	Bottom I Section	Hole Loca		ot Idn I	Feet from	0	Cu dia		1 =	<del></del>	<u> </u>			
	000	Township	range L	ot ion	reet fro	m the	North/Sou	Jth Line	Feet	from the	East/We	est line	County	
<sup>12</sup> Lse Code	13 Producir	I ng Method Code	14 Gas Cor	nection Date	15	C-129 Perm	it Number	1 1	<sup>6</sup> C-129	9 Effective D	ate	17 C-1	29 Exp ration Date	
5													20 Exp ration Date	
III. Oil ai	nd Gas	Transport	ers				·	<u> </u>						
18 Transporter 19 Transporter Name OGRID and Address						<sup>20</sup> POD 21 O/G				22	POD ULS		tion	
	and Address					223111	$\sim$		-	<del></del> .	and De	scription		
01569	015694 Na				"	22310	10	0						
			Box 159 a, New Mexico	88210										
										<u> </u>		<u>4</u>		
00917	71	GPM			ā	2 <u>8 184</u> 28182	<u>\$</u> _	G						
Barro Sarima a in <del>lin</del> i			Penbrook a, Texas 797	62	342									
				02										
		-								<del></del>				
· Book Sajakan <del>sa</del>	the mean of								_		1.0		•	
												*		
IV. Produ	iced Wa	ter		<del></del> -		Manage Case				<u> </u>				
23 P						<sup>24</sup> POD ULS	STR Location	on and De	escription					
<u> </u>	<u> 3419</u>													
		ion Data	<del></del>											
Spud	<sup>25</sup> Spud Date <sup>2</sup>		<sup>26</sup> Ready Date <sup>27</sup> TD			<sup>28</sup> PBTD			<sup>29</sup> Perforation			s 30 DHC, DC, MC		
	<sup>31</sup> Hole Size		32 Casin	g & Tubing Siz					_					
			Casiii	g & Tubing Si	28			Depth Set	<u> </u>			34 Sacks	Cement	
												<u> </u>		
				<del></del>	<u> </u>				<del></del>					
<del></del>			<del></del>	<del></del>	-	-		<del></del> -	_					
	Test Da	ota	·				<del></del>	_						
VI. Well	. 55. 56		very Date	<sup>37</sup> Test Da	ıte	38	Test Length		1 -	Tbg. Press	nire.	40	Con Property	
VI. Well  35 Date Ne	w Oil	36 Gas Deliv				rest cengui		•	Tog. Flessur		oui C	e <sup>40</sup> Csg. Pressure		
	ew Oil	36 Gas Deliv				- 1			ı			46 Test Method		
		<sup>36</sup> Gas Deliv	il	<sup>43</sup> Wate	r	-	44 Gas		-	<sup>45</sup> AOF		46	Test Method	
35 Date Ne			il	<sup>43</sup> Water	r	-	44 Gas			<sup>45</sup> AOF		46	Test Method	
<sup>35</sup> Date Ne  41 Choke 1	Size	42 C	Conservation Divi	sion have hee	ın.				NOF				· · · · · · · · · · · · · · · · · · ·	
<sup>35</sup> Date Ne <sup>41</sup> Choke 1 <sup>47</sup> I hereby cert complied wit to the best of	Size tify that the n	42 C		sion have hee	ın.					RVATIO		/ISIOI	N	
<sup>35</sup> Date Ne <sup>41</sup> Choke : <sup>47</sup> I hereby cert complied with	Size tify that the n	42 Cules of the Oil Cue information of	Conservation Divi	sion have hee	ın.	Approved	OI	G	RIGI	RVATIONAL SIG	645 m in	/ISIOI	· · · · · · · · · · · · · · · · · · ·	
<sup>35</sup> Date Ne <sup>41</sup> Choke 1 <sup>47</sup> I hereby cert complied wit to the best of	Size tify that the n	ules of the Oil C te information g dge and belief.	Conservation Divi	sion have hee	ın.	Approved	OI	G	RIGI	RVATIO	645 m in	/ISIOI	N	
41 Choke :  41 Choke :  47 I hereby cert complied wit to the best of the best	Size  tify that the rith and that the firmy knowled my knowled the state of the sta	ules of the Oil Corjan	Conservation Divi	sion have hee	ın.		OI by:	G	RIGI	RVATIONAL SIG	neu B Jpervi	/ISIOI	N	
41 Choke 41 Choke 41 Choke 41 Choke 41 Choke 47 I hereby cent complied wit to the best of Signature:	Size  tify that the n th and that th of my knowled  Michael	ules of the Oil Corjan	Conservation Divi	sion have hee	ın.	Title:	OI by:	G	RIGI	RVATIONAL SIG	neu B Jpervi	/ISIOI	N	
41 Choke :  41 Choke :  47 I hereby cent complied wit to the best of the best of the compliment of the complex of	Size  tify that the n th and that the f my knowler  Michael  Vice Pre	ules of the Oil Oile information gidge and belief.  Corjan	conservation Divi	sion have bee e and comple	n te	Title:	OI by:	G	RIGI	RVATIONAL SIG	neu B Jpervi	/ISIOI	N	
41 Choke :  41 Choke :  47 I hereby cent complied wit to the best of the best of the complied with the complex of the complex	Size  tify that the n th and that the f my knowler  Michael  Vice Pre	ules of the Oil Oile information gidge and belief.  Corjan  sident	Conservation Divi	sion have bee e and comple	n te	Title:	OI by:	G	RIGI	RVATIONAL SIG	neu B Jpervi	/ISIOI	N	
41 Choke :  41 Choke :  47 I hereby cent complied wit to the best of the best of the complied with the complex of the complex	Size  tify that the n th and that the f my knowler  Michael  Vice Pre  Inge of opera	ules of the Oil Oile information gidge and belief.  Corjan  sident	Phone:	sion have bee e and comple d name of the	n te	Title:	OI by:	G	RIGI	RVATIONAL SIG	PERVI	/ISIOI	N	