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

District IV 2040 South Pa						Fe, NM 87						ENDED REP	POR
<u>                                     </u>	R	<u>EQUES</u>				ND AUT	HORI	ZAŢIC	ON TO TRA				
Nearburg P 3300 N Å S Midland, TX	roducing ( it., Bldg 2,	Company I , Suite 120	Operator nai	ame and Address	3						<sup>2</sup> OGRID Number 015742		
Miluanu,	CIBIUS									Reason for	-		
4.4	- Mumhar	<del></del>	· ·			****			We	ell name			
4AI 30 - 0 15-3	API Number 30816	1	Dagger Dra	aw; Upper Per	nn, Norti	<sup>5</sup> Pool Name th	a					Pool Code 15472	
7.Pm	operty Code	•	<sup>8</sup> Property Name							+-		Vell Number	
<u> Г</u>	008373 B&B										···	11	
Ul or lot no.	Surface	Location	Range	Lot Idn	1		1		T - Alexander				
P P	Section 22	19S	Range 25E	LOT Ian	Feet fro	om the 660	1	South Line Outh	Feet from the 990	East/We		County Eddy	
11 E	l	Hole Loc			<u>—</u>		<u></u>				St		
UI or lot no.			Range			om the	North/Sc	South Line	Feet from the East/We		est line	County	
<sup>12</sup> Lse Code	<sup>13</sup> Producir	ing Method Co		Connection Date 04/07/00	ie 15	<sup>5</sup> C-129 Permi		1	<sup>16</sup> C-129 Effective D	Date	17 C-1	129 Expiration D	Date
		Transpor											
18 Transporte OGRID	er	19	<sup>19</sup> Transporter Na and Address			20 POD		<sup>21</sup> O/G	z	22 POD ULS and Des	STR Loca		
00734	302	noco Pipelir 2 E Avenue vington, NN	ine Co. e A			281362	29	0	Tank Battery,		<u>.</u>		
	in the state of th	/ing.co.,	<b>Λ</b> ΟυΣυυ										
009171 40		GPM 044 Penbrook dessa, TX 79762				2813630		G	Tank Battery	Tank Battery Seg 26-219S, 25E			
		333a, 17	13102						P. C.				
						Anna de la companione d			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				
						.			121	CO'CC(1)	20	75262728	
									Description	TAIR	ED S <sub>14</sub>	60 /	
IV. Produ		iter								994E7	215	<del>,                                    </del>	
2813	3631			22, 19S, 25E		<sup>24</sup> POD ULS	3TR Locati	ion and D	escription				
V. Well C		tion Data	Ready Date		** TE		28 DQ"		** Conform		20		
·					27 TD		<sup>28</sup> PBT		<sup>29</sup> Perfora			DHC, DC, MC	
	31 Hole Size		32 Ca	asing & Tubing S	Size		33	<sup>3</sup> Depth Se	ıt		34 Sacks	s Cement	
<del></del>						——							<u>.</u>
<u> </u>													
<del></del>											<del></del>		
VI. Well	Test Da												
35 Date New Oil			<sup>36</sup> Gas Delivery Date <sup>37</sup> Te			38	<sup>38</sup> Test Length		<sup>39</sup> Tbg. Pres	<sup>39</sup> Tbg. Pressure		<sup>40</sup> Csg. Pressure	
<sup>41</sup> Choke S	Size	40	<sup>42</sup> Oil	<sup>43</sup> Wat	ter	<sup>44</sup> Gas			<sup>45</sup> AOF		+-	<sup>46</sup> Test Method	
47 I hereby cert	tify that the r	rules of the O	il Conservation	Division have be	een	<del>                                     </del>					Щ		
complied with	ith and that th	the information edge and belie	n given above is	is true and compl	lete		C		ONSERVATION OF THE PROPERTY OF				
Signature:	5	Ste	ميص	1		Approved	by:	ORIG DIST	Binal Signer Rict II Supe	D BY TI	M W.	GUMB6X	0
Printed name:	Kim Stev		<del></del>			Title:	<u> </u>						
Neguia Data:	atory Analy	yst	T <sub>Chang</sub>			Approval D	)ate:			MAY	241	<u> 1900                                   </u>	
	22/00	-to- fill in the	Phone:	915/686-82 er and name of th									
<sup>la</sup> li inis is a oile	inge oi opor	Ator III III uio	OGKID numba	r and nam <del>e</del> or u	19 previou	s operator							
<del></del>	Previous C	Operator Signa	ature		<del></del>	Printed I	Name	<del></del>		Tit	tle	Date	-