## District I

PO Box 1980, Hobbs, NM 88241-1980

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

Revised October 18, 19 Instructions on ba Submit to Appropriate District O 5 Copies

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

ergy, Minerals & Natural Resources Departm

1 1	AMENDED	REPORT

I.			T FOR	ALLOWA	BLE AN	ND A	UTH	ORIZA	TION TO	TRA	_	RT	
COTUTE DOO	DUČTICN			e and Address					2	OGRID	Number		
GOTHIC PRODUCTION CORPORATION 5727 SOUTH LEWIS AVENUE, SUITE 700						169680						<del></del>	
TULSA, OKLAHOMA 74105-7148											Reason for Filing Code		
4 API Number						<sup>5</sup> Pool Name				CH EFFECTIVE 6/1/98 <sup>6</sup> Pool Code			
30-0 05-61197					PECO:	PECOS SLOPE ABO				82730			
<sup>7</sup> Property Code						8 Property Name				9 Well Number			
23580					MCCR	<u>EA FEE</u>	COM		1			1	
II.		Locatio		<del></del>									
UL or lot no.	Section	Township	Range	Lot. Idn	Feet from	the North/South Line		Feet from the	eet from the East/West line Co		County		
	3 1 10S 25E 11 Bottom Hole Location			330	330 NORTH			2310	WEST		CHAVEZ		
UL or lot no.	Section	Township		I rould	. 1			<u> </u>					
				Lot. Idn	Feet from				Feet from the		West line	County	
12 Lse Code	13 Produc	ing Method (	Code <sup>14</sup> Gas	Connection Dat	te 15 C-11	29 Perm	it Num	per 16	C-129 Effective	Date	<sup>17</sup> C-129	9 Expiration Date	
III. Oil an	d Gas T	ranspoi	ters										
<sup>18</sup> Transporter OGRID			insporter N nd Address		2	20 POD 21 O/G			22 POD ULSTR Location				
147831	AGAV	/E ENERGY		<del></del>						and Des	cription	· · · · · · · · · · · · · · · · · · ·	
147031		S. FOURT			1893730			G					
	ARTE	SIA, NM	38210										
										grif.	* .		
										- <u> </u>	<u> </u>	<del></del>	
								OCH MILEN					
IV. Produc													
23 POD	teu wai	<u>.er_</u>	<del></del>		24 POI	) I II STR	Location	on and Des	anim Linu				
189375					101	JOBIN	Locati	on and Des	scription				
V. Well Co	<u>ompleti</u>												
Spud Dat	e	<sup>26</sup> Read	ly Date	D	28 PBID			<sup>29</sup> Perforations <sup>30</sup> DHC,			HC, DC, MC		
<sup>31</sup> Hol	e Size		32 Casi	2	<sup>33</sup> Depth Set			34 Sacks Cement  On tell TD-T					
									6 111-98			98	
							8-19-70			20			
- <u>-</u> -										VA	5		
VI. Well T	est Data	a				<del></del> .							
<sup>35</sup> Date New (	Oil 3	<sup>6</sup> Gas Delive	ry Date	<sup>37</sup> Test Date	2	<sup>38</sup> Test Length		n	<sup>39</sup> Tbg. Pressure		40 Csg. Pressure		
<sup>41</sup> Choke Size		<sup>42</sup> Oil		<sup>43</sup> Water		44 (	<sup>44</sup> Gas		<sup>45</sup> AOF		<sup>46</sup> Test Method		
<sup>17</sup> I hereby certify	that the ru	les of the Oil	Conservati	on Division have	o b o l	<del></del>			<del></del>				
omplied with an he best of my kno Signature:	d that the ii	Mormation o	iven above	is true and comp	olete to	roved by		OF	NSERVATIONISIEMAL SIC	NED B	Y TIM W		
Printed name:	- Ho	ianec	7		Title			D:	Strict II st	JPERVI	SUR		
JULIE HANEY Title:	ANAL VCT				Аррі	roval Da	te:		• -				
PRODUCTION ANALYST  Date: 7/14/98						JL 28 139							
//14/90		1											
48 If this is a cha	inge or or er	ator fill in th	e OGRID ni 1	umber and name 116'	of the prev 3768) JU	ious ope		ם חוות מם	ION ANALYST			7/24	
	Previo	ous Operato	Signature	(10)	<del>-, 00, 00</del>	Printed		INOUUL1.	LON ANALISI	Title		7/14/98 Date	