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

District II 811 South First, Artesia, NM 88210

District III 1000 RioBrazos Rd., Aztec, NM 87410

District IV 2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Engery, Minerals and Natural Resources Department

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

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

AMENDED REPORT

						ID AUTHORIZA			
	CP	¹ Oper OSS TIMBl	ator name at		СОМРАТ	<sup>2</sup> OGRID Number 167067			
	600	1 Highway	64		COM AI	•		Reason for Fi	- 11.116
	Far	mington, N				De al Marri	Ch		rator_1 <del>2/1/37</del> Pool Code
4 API Number 30-045-21508 BASIN DAKOT						Pool Name A		71599	
0001021000						roperty Name		9 Well Number	
CANYON								17	
I. <sup>10</sup> Su	rface Loc	cation							
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from 1	the North/South Line	Feet from the	East/West lir	1
Α	25	25N	11W		800	N	800	E	SJ
11 Bo	ottom Ho	le Locatio	n						
UL or lot no.	Section	Township	Range	Lot.Idn	Feet from	the North/South Line	Feet from the	East/West lin	ne County
			<u> </u>		<u> </u>				5.000 7 7
<sup>12</sup> Lse Code	13 Producing	g Method Code	14 Gas	s Connection I	Date 15 (	C-129 Permit Number	<sup>16</sup> C-129 Effective	Date 1	C-129 Expiration Dat
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		ransporter				20 POD 2	1 O/G 22	POD ULST	T I coation
18 Transporte OGRID	<b>ा</b>		insporter Na and Address			20 POD -	. 0/6	and Des	
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V. Prod	uced Wat	ter						OUL C	1 9 1997 0[1]_D[V]
	uced Wat	ter				24 POD ULSTR Locati	on and Description		
23	POD					24 POD ULSTR Locati	on and Description		1 9 1997 ON. DIV 1511. 3
23								D	<b>137.</b> 3
23	POD Complet		te	<sup>27</sup> TD		24 POD ULSTR Locati	on and Description	D	
V. Well  25 Spu	POD  Completed Date	ion Data			lize	<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation	<b>131.</b> 3
7. Well	POD  Completed Date	ion Data		<sup>27</sup> TD and Tubing S	ize		<sup>29</sup> Perfor	ation	30 DHC,DC,MC
V. Well  25 Spu	POD  Completed Date	ion Data			ize	<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation	30 DHC,DC,MC
V. Well  25 Spu	POD  Completed Date	ion Data			ize	<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation	30 DHC,DC,MC
V. Well  25 Spu	POD  Completed Date	ion Data			ize	<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation	30 DHC,DC,MC
V. Well  25 Spur  31 Hole Siz	POD Completed Date	ion Data			ize	<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation	30 DHC,DC,MC
V. Well  25 Spu- 31 Hole Siz	Completed Date	ion Data  26 Ready Da	32 Casing			<sup>28</sup> PBTD	<sup>29</sup> Perfor	ation  4 Sacks	30 DHC,DC,MC
V. Well  25 Spu	Completed Date	ion Data	32 Casing	and Tubing S		<sup>28</sup> PBTD  33 Depth S	et <sup>29</sup> Perfor	ation  4 Sacks	30 DHC,DC,MC
V. Well  25 Spu- 31 Hole Siz	Completed Date  Test Date	ion Data  26 Ready Da	32 Casing	and Tubing S	Date	<sup>28</sup> PBTD  33 Depth S	et <sup>29</sup> Perfor	ation Sacks of Sacks	30 DHC,DC,MC
V. Well  23 Spur  31 Hole Siz  VI. Well  35 Date N	Completed Date	ion Data  26 Ready Da  26 Ready Da  36 Gas Delive	32 Casing	and Tubing S	Date	28 PBTD  33 Depth S  38 Test Length	et <sup>39</sup> Perfor	ation Sacks of Sacks	30 DHC,DC,MC  Cement  40 Csg. Pressure
V. Well  25 Spu  31 Hole Siz  VI. Well  35 Date N  41 Choke	Completed Date  Test Date  ew Oil  Size	a  36 Gas Delive	<sup>32</sup> Casing	37 Test I	Date	28 PBTD  33 Depth S  38 Test Length  44 Gas	29 Perfor et 3  39 Tbg. Pro 45 Au	ation Sacks of Sacks	30 DHC,DC,MC Cement  40 Csg. Pressure  46 Test Method
V. Well  25 Spu  31 Hole Siz  VI. Well  35 Date N  41 Choke  47 I hereby cert with and that knowledge an	Completed Date  Test Date  Test Date  we Oil  Size  ify that the rules the information	ion Data  26 Ready Da  26 Ready Da  36 Gas Delive	<sup>32</sup> Casing	37 Test I	Date	28 PBTD  33 Depth S  38 Test Length  44 Gas	et <sup>39</sup> Perfor	ation Sacks of Sacks	30 DHC,DC,MC Cement  40 Csg. Pressure  46 Test Method
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