District I

1625 N. French Dr., Hobbs, NM 88240

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

State of New Mexico

Energy, Minerals and Natural Resources

rorm **C-1**04 Revised June 1, 2000

Submit to Appropriate District Office

5 Copies

AMENDED REPORT

		I.	REQUEST FOR A	LLOW	ABLE AND AUTH	ORIZAT	ION TO TRA				·	
Operator Name and Add				<sup>2</sup> OGRII				Number				
APACIIE C				3				000873				
	BLVD., SUITE AS 77056-4400		Reason				for Filing Code / Effective Date RC / 9/27/00					
API Number	, IEAA	35 //030-4400	5	<sup>5</sup> Pool Name				<sup>6</sup> Pool Code				
30-025-10	115	Eunice; San Andres, Southwest							24180			
Property Code					* Property Name Grizzell				<sup>9</sup> Well Number  7			
23107 II.	10 S111	I rface Location			rizzen					· · · · · · · · · · · · · · · · · · ·		
II or lot no.	Section	Township	Range	Lot. ldn	Feet from the	North/South	line	Feet from th	ie	East/West line	County	
J	8	22S	37E		2310	S	South	16	50	East	Lea	
		ttom Hole Loca										
Il or lot no.	Section	Township	Range	Lot. Idn	Feet from the	North/South	line	Feet from th	ie	East/West line	County	
12 Lse Code	13 Pro	ducing Method Code	14 Gas Connection Da	ite 15	C-129 Permit Number		16 C-129 Effective	e Date		<sup>17</sup> C-129 Expiration	n Date	
P		P	9/27/00							•		
III. Oil and Gas	Trans											
18 Transporter OGRID	<sup>19</sup> Transporter Name and Address				<sup>20</sup> POD	<sup>21</sup> O/G			<sup>12</sup> POD ULSTR Location and Description			
166418	Oasis Transporting & Marketing				2263110	2263110 O I, Sec. 8, T-22S,						
100410	1	St. James Place,			2203110		1, 500. 0, 1	220,11				
Paris Color	1	on, Texas 77056										
020809	<del></del>	chardson Gasoli			2263130	G	I, Sec. 8, T	-22S. R	-37E			
020009	4	ain Street, Suite			2203130	)	1, 500. 5, 1	223, 10	372			
	1	rth, Texas 7610										
	I't WO.	itii, Texas 7010	02									
	-											
					# 151							
		,										
	1											
						1112						
IV. Produced V							L.,					
POD	1	***********	24 POD ULSTR Lo	cation ar	nd Description							
2263150	1,5	Sec. 8, T-22S, R					<del></del>					
V. Well Comp	oletion I		F		20		20		r	30 200 446		
25 Spud Date		<sup>26</sup> Ready Date 9/27/00	<sup>27</sup> TD 6616		<sup>28</sup> PBTD 5315		<sup>29</sup> Perforatio 3786 - 40			<sup>30</sup> DHC, MC	j	
31 Hole Size	 :	32 Casing & Tubing Size		┰╼┸	33 Depth Set		T 100 1032		34 Sacks Cement			
17		13-3/8			214		350 sx / Circulated to Surface					
n of 11		8-5/8			2790	1500 sx / Circulated to Surface						
7-7/8		5-1/2			2595 - 6535	700 sx / TOC @ 2595'						
)."		<u> </u>	-7/8	<u> </u>	4092		<u> </u>					
VI. Well Test 1	Data	<sup>36</sup> Gas Delivery Date	37 Test Date		38 Test Length	<del> </del>	39 Tbg. Press	ure	Γ	40 Csg. Pressi	ıre	
Date New Oil		19/27/00	10/4/00		24		105.11633			Cug Icoan		
41 Choke Size		42 Oil	43 Water		44 Gas		<sup>45</sup> AOF			46 Test Meth		
		00	244	_	224					Pumpin	g	
		f the Oil Conservation Divi				OIL	CONSERV	/ATION	DIVI	SION		
	ation given a	hove is true and complete	to the best of my									
knowledge and belief.					And the second s							
Signature:	DYA	I Ch	do X UM	⋰∦	Approved by:			<u> </u>				
Printed Name:					Title:		13					
Debra J. Anderson					Approval Date:							
Sr. Engineering Technician					approvar Date:							
Date: Phone:										<del></del>	-1111	
10/24/00		713-296-6338									1	
48 If this is a change	of operator i	fill in the OGRID number:	and name of the previous o	perator								
Previous Operator Signature:					Printed Name	<del></del>		Title			Date	
revious Operator Signature.												