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

District II 811 South First, Artesia, NM 88210

1000 RioBrazos Rd., Aztec, NM 87410

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

DISU!	CLIV					
2040	South	Pacheco,	Santa	Fe,	NM	87505

40 South Pache		REQUEST 1	ruk A	LLUWA			1011101	1LA	HON TO I	IVAINS	SPORT	
	00	-		and Address							UD Numbe	er
		NOCO, INC. Desta Drive,		00 West							5073 for Filing	Code
	Mi	dland, TX 79				·					Operator	
4 API Number 30-045-13342			BLAN	<sup>5</sup> Pool Name BLANCO MESAVERDE			6 Pool Code 72319					
<sup>7</sup> Property Code			Property Name     MOORE LS						<sup>9</sup> Well Number			
. <sup>10</sup> Su	rface Loc	cation		MOO	KE LS						1	
l or lot no.	Section 27	Township 32N	Range 12W	Lot.Idn	Feet fr		North/South	Line	Feet from the 1750	East/W	Vest line	County SJ
		le Location		·	.,							
L or lot no.	Section	Township	Range	Lot.Idn	Feet fre	om the	North/South	Line	Feet from the	East/W	est line	County
Lse Code F	13 Producing	g Method Code	<sup>14</sup> Gas	S Connection	Date	<sup>5</sup> C-129	Permit Numbe	r i	<sup>6</sup> C-129 Effective	Date	17 C-12	9 Expiration Dat
. Oil an	nd Gas Ti	ransporters			·							
Transporter OGRID	r		porter Na d Address			20	POD	21	O/G 22		JLSTR Lo	
											- Descripti	JII
		<del></del>										
										<del></del>		
											100	IVE T
											DEC 2	10 W E 10 2 1937
		er								✓> FIE	GES 2	1 V E
. Produc		er				24 PC	DD ULSTR Lo	cation	and Description		<u></u> (G@	Me DIN
23 P						24 PC	DD ULSTR Lo	cation	and Description	✓> FIE	<u></u> (G@	11 V E (1 19 1987 11 BIN 12 3
23 P	oo Completi			<sup>27</sup> TD		24 P(	DD ULSTR Lo	cation	and Description	<b>@</b> [[[	<u>} (30</u> Dis	Me DIN
Well C	oo Completi	on Data <sup>26</sup> Ready Date	Casing			24 PC	<sup>28</sup> PBTD		<sup>29</sup> Perfora	(f)[][	] (G(0) DIE	DHC,DC,MC
Well C	oo Completi	on Data <sup>26</sup> Ready Date	Casing a	<sup>27</sup> TD nd Tubing Siz	ZC	24 PC				(f)[][	<u>} (30</u> Dis	DHC,DC,MC
Well C	oo Completi	on Data <sup>26</sup> Ready Date	Casing a		ze	24 PC	<sup>28</sup> PBTD		<sup>29</sup> Perfora	(f)[][	] (G(0) DIE	DHC,DC,MC
Well C	oo Completi	on Data <sup>26</sup> Ready Date	Casing a		ze	24 PC	<sup>28</sup> PBTD		<sup>29</sup> Perfora	(f)[][	] (G(0) DIE	DHC,DC,MC
Well C  25 Spud  Hole Size	OD Completi Date	on Data  26 Ready Date	Casing a		ze	24 PC	<sup>28</sup> PBTD		<sup>29</sup> Perfora	(f)[][	] (G(0) DIE	DHC,DC,MC
Well C  25 Spud  Hole Size	Completi Date	on Data  26 Ready Date		nd Tubing Siz			<sup>28</sup> PBTD <sup>33</sup> Dept		<sup>29</sup> Perfora	tion Sa	L (CO)	DHC,DC,MC
Well C  25 Spud  Hole Size	Completi Date	on Data  26 Ready Date					<sup>28</sup> PBTD		<sup>29</sup> Perfora	tion Sa	L (CO)	DHC,DC,MC
Well C  25 Spud I  Hole Size	Completi Date  Cest Data v Oil	on Data  26 Ready Date		nd Tubing Siz	ate		<sup>28</sup> PBTD <sup>33</sup> Dept		<sup>29</sup> Perfora	tion Sa	L (CO) DIS	DHC,DC,MC
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz	Completi Date  Cest Data v Oil  that the rules	on Data  26 Ready Date  32  6 Gas Delivery I  42 Oil  of the Oil Conserva	Date Lation Division	37 Test Da 43 Water	ate r		28 PBTD  33 Dept  Test Length	h Set	<sup>29</sup> Perfora  34  39 Tbg. Pres  45 AO	tion Sa sure	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify ith and that the nowledge and b	Completi Date  Fest Data v Oil  that the rules e information g	on Data  26 Ready Date  32  32  6 Gas Delivery I	Date Lation Division	37 Test Da 43 Water	ate r		28 PBTD  33 Dept  Test Length	h Set	29 Perfora  34  39 Tbg. Pres	tion Sa sure	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify ith and that the nowledge and b	Completi Date  Fest Data v Oil  that the rules e information g	on Data  26 Ready Date  32  6 Gas Delivery I  42 Oil  of the Oil Conserva	Date Lation Division	37 Test Da 43 Water	ate r	38	28 PBTD  33 Dept  Test Length  44 Gas  OIL	h Set	<sup>29</sup> Perfora  34  39 Tbg. Pres  45 AO	tion Sa sure	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify ith and that the mowledge and bignature:	Completi Date  Fest Data v Oil  that the rules e information g	on Data  26 Ready Date  32  32  6 Gas Delivery I  42 Oil  of the Oil Conservativen above is true a	Date Lation Division	37 Test Da 43 Water	ate r	38	28 PBTD  33 Dept  Test Length  44 Gas  OIL	h Set  CON	29 Perfora  34  39 Tbg. Pres  45 AO	tion Sa sure	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify ith and that the mowledge and being a light that ignature: inted Name:	Completi Date  Cest Data  Voil  that the rules e information goelief.  Bill R. Keal	on Data  26 Ready Date  32  32  6 Gas Delivery I  42 Oil  of the Oil Conservativen above is true a	Date Lation Division	37 Test Da 43 Water	ate r	Appro Title:	28 PBTD  33 Dept  Test Length  44 Gas  OIL	h Set  CON	29 Perfora  34  39 Tbg. Pres  45 AO  NSERVATI  T. Chavez	tion Sa sure	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify with and that the mowledge and bignature: crinted Name: ttle:	Completi Date  Cest Data  Voil  Information g  Completi  Sell R. Keal  Sr. Regula	on Data  26 Ready Date  32  32  6 Gas Delivery I  42 Oil  of the Oil Conservativen above is true a thly tory Specialist	Date Lition Division and complete	37 Test Da  43 Water on have been core to the best of r	r complied my	Appro Title:	28 PBTD  33 Dept  Test Length  44 Gas  OIL oved by:	h Set  CON	29 Perfora  34  39 Tbg. Pres  45 AO  NSERVATI  T. Chavez	tion Sa	30 cks Cemen	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud I  Hole Size  . Well T  35 Date New  41 Choke Siz  I hereby certify in and that the nowledge and be ignature: rinted Name: itle: ate: Jan	Completi Date  Cest Data v Oil  that the rules a information gobelier  Bill R. Keal Sr. Regula	on Data  26 Ready Date  32  32  6 Gas Delivery I  42 Oil  of the Oil Conservativen above is true a thly tory Specialist	Date  Intion Division of the complete of the c	37 Test Da 43 Water on have been core to the best of r	ate r mplied my	Appro Title:	28 PBTD  33 Dept  Test Length  44 Gas  OIL oved by:	CON Frank Super	29 Perfora  34  39 Tbg. Pres  45 AO  NSERVATI  T. Chavez	tion Sa sure F	cks Cemen  40  46	DHC,DC,MC t Csg. Pressure Test Method
Well C  25 Spud  Hole Size  Well T  35 Date New  41 Choke Size  thereby certify ith and that the nowledge and be gnature: inted Name: the:	Completi Date  Cest Data v Oil  that the rules a information gobelier  Bill R. Keal Sr. Regula	on Data  26 Ready Date  32  6 Gas Delivery I  42 Oil  of the Oil Conservativen above is true at the structure of the properties.  the properties of the Photon Specialist is the structure of the properties of th	Date  Intion Division of the complete of the c	37 Test Da  43 Water on have been core to the best of r  15) 686-5427	ate r mplied my	Appro Title: Appro rrevious o	28 PBTD  33 Dept  Test Length  44 Gas  OIL oved by:	CON Frank Super	29 Perfora  34  39 Tbg. Pres  45 AO  NSERVATI  T. Chavez  visor District #3	tion Sa sure F ON D	cks Cemen  40  46  IVISIO	DHC,DC,MC t  Csg. Pressure  Test Method