PO Box 1930, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

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

istrict IV 040 South Pache	co, Santa Fe, N	M 87505									l	NDED REPOR	
•		1 Opera	ator name	LLOWA	BLE	AND A	AUTHORIZ	ZATI	ON TO T		D Number		
	10	NOCO, INC Desta Drive, dland, TX 7	Suite 10							Reason in ange of (	Operator	1/1/98	
	4 API Number 5 30-045-11614 BLANCO MESA						Pool Name AVERDE			6 Pool Code 72319			
<sup>7</sup> Prop	perty Code		* Prop MICHENER				Name				9 Well Number 2		
I. 10 Su	rface Lo	cation			_						т		
UI or lot no.	Section 33	Township 28N	Range 09W	Lot.Idn	1	from the	North/South L	ine F	1150	East/W	est line	County SJ	
II Bo	Section Ho	le Locatio	n Range	Lot.Idn	Feet	from the	North/South L	ine F	Feet from the	East/W	est line	County	
12 Lse Code	13 Producin	g Method Code	: 14 Ga	s Connection	Date	15 C-129	Permit Number	16 (	C-129 Effective	e Date	<sup>17</sup> C-12	29 Expiration Date	
F								<u> </u>			<u> </u>		
II. Oil au Transporte OGRID			s nsporter Na and Addres			20	POD	21 O/	G 22		LSTR Lo Descripti		
										[0]	EC	: <b>EIVE</b>	
										I/Λ	FE	3 <b>2</b> 3 1938	
V. Produ		ter				24.1	POD ULSTR Loc		nd Description	0			
	POD						OD OLSTR LOC	Cation a				)] <b>II. 3</b> 	
V. Well		tion Data  16 Ready Date	te	27 TD			28 PBTD		<sup>29</sup> Perfo	ration	30	DHC,DC,MC	
31 Hole Siz	e		32 Casing	and Tubing	Size		33 Depti	h Set		4 Sa	acks Ceme	nt	
VI. Well	Test Da	ta											
35 Date N	lew Oil	36 Gas Delive	ry Date	37 Test	Date	3	38 Test Length		39 Tbg. Pr	essure	40	Csg. Pressure	
41 Choke	Size	<sup>42</sup> Oil		43 W	iter		44 Gas		45 A	OF	44	Test Method	
47 I hereby cer with and that knowledge as	the informatio	es of the Oil Cons n given above is to	servation Div	vision have beer plete tothe best	compli	ed	OIL	-	NSERVAT	TION I	DIVISI	ON	
Signature:	Siep?	K Spe		Qy_			pproved by:		T. Chavez	42			
Printed Name		eathly ulatory Specia	liet				pproval Date:	Super	visor District	+3			
	Sr. Regi January 1, 1	<del></del>	Phone:	(915) 686-5	427								
		pratter fill in th	e OGRID		ame of				oco Productio Administrativ			DGRID# 000778	
K	im	115				l Jefferson	l	Senior	Tit			1/1/96 Date	

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

		_	ator name	and Address				ATION		<sup>2</sup> OGR	UD Numbe	er
		CO, INC		Mast					1		5073	
		sta Drive, nd, TX 7									for Filing Operator	
4 API Number 30-045-11614 BASIN DAM						5 Pool	Name	l				ol Code
30-045-1 7 Property			BASIN DAKOTA  * Property Name  MICHENER						71599 9 Well Number 2			
rioperty	Code											
I. 10 Surfac	e Locati	on				<del>-</del>		·				<del></del>
i i		wnship 28N	Range 09W	Lot.Idn	Feet fr	rom the	North/South Lin	Feet fro	m the	East/W	est line	County SJ
11 Botton	m Hole I	Location	1									
UL or lot no. Sec	tion To	wnship	Range	Lot.Idn	Feet fr	om the	North/South Lir	e Feet fro	m the	East/W	est line	County
<sup>12</sup> Lse Code   13 Pi	roducing Me	thod Code	14 Gas	Connection	Date	15 C-129	Permit Number	<sup>16</sup> C-129 F	ffective	Date	17 C-12	29 Expiration Date
II. Oil and C	as Tran	sporters									, 1	· - · · · · · · · · · · · · · · · · · ·
Transporter OGRID			sporter Nar			20	POD	1 O/G	22		JLSTR Lo	
										anc	Description	on 
<u> </u>												
-										ж .		
							1					
										<u>_</u>	<del>(E)</del>	<del></del>
										(a)	EO	
											ES Dec	100 (100 (100 (100 (100 (100 (100 (100
7. Produced	Water										EG G Dec	1
7. Produced	Water					24 P(	DD ULSTR Locati	on and Descr	iption		EG Dec	1
<sup>23</sup> POD		Data				24 P(	DD ULSTR Locati	on and Descr	iption			
23 POD . Well Com	pletion			27 TD		24 P(						91. 21. )
<sup>23</sup> POD	pletion	Data eady Date		27 TD		24 P(	DD ULSTR Locati		iption Perforat			
Well Com  25 Spud Date	pletion	eady Date	Casing ar	<sup>27</sup> TD	ize	24 P(		29		①[		DHC,DC,MC
. Well Com 25 Spud Date	pletion	eady Date	Casing ar		ize	24 P(	<sup>28</sup> PBTD	29	Perforat	①[	30	DHC,DC,MC
. Well Com 25 Spud Date	pletion	eady Date	Casing ar		ize	24 P(	<sup>28</sup> PBTD	29	Perforat	①[	30	DHC,DC,MC
23 POD  Well Com 25 Spud Date	pletion	eady Date	Casing at		ize	24 P(	<sup>28</sup> PBTD	29	Perforat	①[	30	DHC,DC,MC
. Well Com 25 Spud Date	pletion	eady Date	Casing ar		ize	24 P(	<sup>28</sup> PBTD	29	Perforat	①[	30	DHC,DC,MC
23 POD  . Well Com 25 Spud Date  1 Hole Size	npletion 26 R	eady Date	Casing ar		ize	24 p(	<sup>28</sup> PBTD	29	Perforat	①[	30	DHC,DC,MC
23 POD  . Well Com 25 Spud Date  1 Hole Size	npletion 26 R	eady Date					<sup>28</sup> PBTD	29	Perforat	ion Sac	30 Lks Cemen	DHC,DC,MC
23 POD  . Well Com 25 Spud Date  Hole Size  I. Well Test 35 Date New Oil	Data  Data	s Delivery		nd Tubing Si	ate		28 PBTD  33 Depth Se	29	Perforat	ion Sac	30 Lks Cemen	DHC,DC,MC
Well Com 25 Spud Date Hole Size	Data  Data	eady Date		nd Tubing S	ate		28 PBTD  33 Depth Se	29	Perforat	ion Sac	30 cks Cemen	DHC,DC,MC
23 POD  . Well Com 25 Spud Date  1 Hole Size  I. Well Test 15 Date New Oil  41 Choke Size	Data	s Delivery	Date	37 Test D	ate:		28 PBTD  33 Depth Se	29	Perforat  34  Dig. Press	ion Sac	30 cks Cemen	DHC,DC,MC t Csg. Pressure
23 POD  . Well Com 25 Spud Date  1 Hole Size  I. Well Test 35 Date New Oil 41 Choke Size  I hereby certify that twith and that the infor	Data    36 Ga	s Delivery l	Date ation Division	37 Test D 43 Wate	rate complied		28 PBTD  33 Depth So  Test Length  44 Gas	29	Perforat  34  og. Press  45 AOF	ion Sac	30 cks Cemen	DHC,DC,MC t  Csg. Pressure  Test Method
23 POD  . Well Com 25 Spud Date  1 Hole Size  I. Well Test 35 Date New Oil  41 Choke Size  Thereby certify that the informowledge and belief.	Data    36 Ga	s Delivery l	Date ation Division	37 Test D 43 Wate	rate complied	38	28 PBTD  33 Depth So  Test Length  44 Gas	29 st 39 Ti	Perforat  34  og. Press  45 AOF	ion Sac	30 cks Cemen	DHC,DC,MC t  Csg. Pressure  Test Method
23 POD  . Well Com 25 Spud Date  1 Hole Size  I. Well Test 35 Date New Oil 41 Choke Size  I hereby certify that twith and that the informonowledge and belief. Signature:	Data  Data  36 Ga  he rules of the mation given a	s Delivery l	Date ation Division	37 Test D 43 Wate	rate complied	38 Appr	28 PBTD  33 Depth Se  Test Length  44 Gas  OIL Co oved by: Fra	29 St 39 Ti	Perforat  34  Dog. Press 45 AOF	ion Sac	30 cks Cemen	DHC,DC,MC t  Csg. Pressure  Test Method
Well Com  25 Spud Date  Hole Size  I. Well Test  15 Date New Oil  41 Choke Size  I hereby certify that t with and that the inforknowledge and belief. Signature:	Data  Data  36 Ga  he rules of the mation given a	s Delivery l  Oil Conservations is true a	Date ation Division	37 Test D 43 Wate	rate complied	Appr Title:	28 PBTD  33 Depth So  Test Length  44 Gas  OIL Co oved by: Fra Sup	29 st 39 Ti	Perforat  34  Dog. Press 45 AOF	ion Sac	30 cks Cemen	DHC,DC,MC t  Csg. Pressure  Test Method
23 POD  . Well Com 25 Spud Date  I Hole Size  I. Well Test 35 Date New Oil  41 Choke Size  Thereby certify that twith and that the informowledge and belief Signature:  Printed Name: Bill little: Sr.	Data  Data  One of the mation given a second	s Delivery l  Oil Conservations is true a	Date ation Division	37 Test D 43 Water	ate er omplied my	Appr Title:	28 PBTD  33 Depth Se  Test Length  44 Gas  OIL Co oved by: Fra	29 St 39 Ti	Perforat  34  Dog. Press 45 AOF	ion Sac	30 cks Cemen	DHC,DC,MC t  Csg. Pressure  Test Method
23 POD  Well Com 25 Spud Date  Hole Size  Hole Size  L. Well Test  Thereby certify that twith and that the informowledge and belief signature:  Trinted Name: Bill little: Sr. January	Data  Data  36 Ga  Backer of the mation given a grant of the grant o	s Delivery Dil Oil Conservation is true a	Date ation Division and complete and complete	37 Test D  43 Water on have been ce to the best of	ate omplied my	Appro Title:	28 PBTD  33 Depth Se  Test Length  44 Gas  OIL Co oved by: Fra Sup	29  It  39 Ti  ONSERV  nk T. Chave  Dervisor Dist	Perforat  34  Dog. Press  45 AOF  7ATI(	ion Sac	30 cks Cemen 40 46	DHC,DC,MC  t  Csg. Pressure  Test Method
Well Com  25 Spud Date  Hole Size  Hole Size  1. Well Test  13 Date New Oil  41 Choke Size  I hereby certify that the informowledge and belief signature:  irinted Name: Bill little: Sr.	Data  Data  36 Ga  Backer of the mation given a grant of the grant o	s Delivery Dil Oil Conservation is true a	Date ation Division and complete and complete	37 Test D  43 Water on have been ce to the best of	ate omplied my	Appro Title: Appro Drevious of	28 PBTD  33 Depth So  Test Length  44 Gas  OIL Co oved by: Fra Support Support A	29 St 39 Ti	Perforat  34  Dog. Press  45 AOF  /ATIC  22  Arict #3	ion Sad	2 OG	DHC,DC,MC t  Csg. Pressure  Test Method