## District\_1

1625 N. French Dr., Hobbs, NM 88240 District II

811 South First, Artesia, NM 88210

1000 Rio Brazos Rd., Aztec, NM 87410

## State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised March 25, 1999

## OIL CONSERVATION DIVISION 2040 South Pacheco

Submit to Appropriate District Office

abiliti to Appropriate District (	Jince	
5 C	Copies	

	_	NM 87505								AMENDED RE
[	R			R ALLOWAI	BLE ANI	AUTH	ORIZA			
Occidental Pe	ermiar			e and Address					OGRID Nun	nber
P.O. Box 4294				erenth.				3 p	157984 eason for Fili	no Codo
Houston, TX		-4294						K		ng Code
4 API Nu	ımber				5 Poo	ol Name			NW	<sup>6</sup> Pool Code
	35467	<u> </u>		Hob!	bs; Graybu	ırg - San	Andres			31920
<sup>7</sup> Property (	Code				* Prope	rty Name				9 Well Number
1952	0				North Hob	bs G/SA U	hit			611
I. Surf	ace I	Locatio	n							
		Township			Feet from the	North/	South Line	Feet from the	East/West	line County
	40 1	18- <u>s</u>		E	843	N	orth	540	West	Lea
L or lot no. Sect		Township	ocation Range	Lot. Idn	To a Control	13 -				
		Township	Kange	Lot. Ian	Feet from the	North/	South Line	Feet from the	East/West	line County
Lse Code 13 Pr	oducing	Method C	Code 14 Ga	as Connection Date	<sup>15</sup> C-129	Permit Numb	er	16 C-129 Effective	Date	17 C-129 Expiration D
s		P		5/7/01					Jule	C-129 Expiration D
I. Oil and Ga	s Tra	anspor	ters							
Transporter OGRID		19 T	ransporter Nand Address		20 P	OD	21 O/G	<sup>22</sup> PO	D ULSTR Lo	ocation
							ļ		and Descripti	on
001009		Pipel:			220	55310	0	<i>t.</i>		
			к 79702							
020667			Line Co.		200		in the second			
	P.O.	Box 19	910		220	55310	0	]		
			K 79701							
036785		Energy 17th St		Services, L.P	226	5330	G			
			80202							
034019	5 Co.		282	2822157 O						
		Penbro	ook.							
	~ 7				\$50 and 100 for the			1		
. Produced V	<u>Odes</u> Vater	sa, TX	79762		Elmilian, a	Atom tradition of the second particular				
7. Produced V	Odes Vater	sa, TX	79762		<sup>24</sup> POD U	LSTR Locati	on and Des	cription		
<sup>23</sup> POD	Odes Vater	sa, TX	79762		<sup>24</sup> POD U	LSTR Locati	on and Des	cription		
<sup>23</sup> POD <b>2265350</b>	Vater		79762		<sup>24</sup> POD U	LSTR Locati	on and Des	cription		
<sup>23</sup> POD <b>2265350</b>	Vater	Data	79762	27 TI		LSTR Locati			ions	30 DHC DC MC
23 POD 2265350 Well Comple 25 Spud Date 4/9/01	Vater	Data  26 Rea	ady Date	4440	)		TD	<sup>29</sup> Perforat		30 DHC, DC, MC
23 POD 2265350 Well Comple 25 Spud Date	Vater	Data  26 Rea	ady Date		)	<sup>28</sup> PB	TD		4276	30 DHC, DC, MC
23 POD 2265350 Well Comple 25 Spud Date 4/9/01	Vater	Data  26 Rea	ady Date	4440	)	<sup>28</sup> PB	TD	<sup>29</sup> Perforat	4276	ss Cement
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size	etion	Data  26 Rea	ady Date	ing & Tubing Size	)	<sup>28</sup> PB <b>438</b> <sup>33</sup> De	TD  BO'  Ppth Set	<sup>29</sup> Perforat	4276, <sup>34</sup> Sack	ss Cement
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size	etion	Data  26 Rea	ady Date	4440 ing & Tubing Size 14 8-5/8	)	28 PB 438 33 De	TD 10' epth Set 40	<sup>29</sup> Perforat	<b>4276'</b> 34 Sack	ss Cement 50 850
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4	etion	Data  26 Rea	ady Date	14 8-5/8 5-1/2	)	28 PB 438 33 De	TD 30' epth Set 40 1497	<sup>29</sup> Perforat	<b>4276'</b> 34 Sack	ss Cement
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8	etion	Data  26 Rea  5/7	ndy Date 7/01 32 Casi	14 8-5/8 5-1/2 2-7/8	)	28 PB 438 33 De	TD 10' epth Set 40	<sup>29</sup> Perforat	<b>4276'</b> 34 Sack	ss Cement 50 850
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8	etion	Data  26 Rea	ady Date 7/01 32 Casi	14 8-5/8 5-1/2		28 PB 438 33 De	TD 30' epth Set 40 1497 1440	<sup>29</sup> Perforat	4276, 34 Sack	ss Cement 50 850
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil	etion	Data  26 Rea  5/7  Gas Deliver	ady Date 7/01 32 Casi	14 8-5/8 5-1/2 2-7/8 37 Test Date 5/7/01		28 PB 438 33 De	TD 80' epth Set 40 1497 1440	<sup>29</sup> Perforat	4276, 34 Sack	50 850 850 40 Csg. Pressure
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01	etion	Data  26 Rea  5/7	ady Date 7/01 32 Casi	14 8-5/8 5-1/2 2-7/8		28 PB 438 33 De	TD 80' epth Set 40 1497 1440	<sup>29</sup> Perforat	4276, 34 Sack	50 850 850
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  1 Choke Size  N/A	etion  ata	Data  26 Rea  5/7  Gas Deliver  42 Oil  29	ry Date	14 8-5/8 5-1/2 2-7/8 37 Test Date 5/7/01 43 Water		28 PB 438 33 De  Test Length  24 hours 44 Gas	TD 80' epth Set 40 1497 1440	<sup>29</sup> Perforat <b>4138</b> ′ –  39 Tbg. Pressure	4276, 34 Sack	50 850 850 Csg. Pressure
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  Choke Size  N/A  hereby certify that the lied with and that the	etion  ata  rules of information	Data  26 Rea  5/7/  Gas Deliver  5/7/0  42 Oil  29  If the Oil Contion given	ry Date	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359		28 PB 438 33 De 34 Test Length 44 Gas 49	TD 10' 10th Set 40 1497 1440	<sup>29</sup> Perforat <b>4138'</b> – <b>4138'</b> –  Tbg. Pressure <b>50</b> 45 AOF	4276, 34 Sack	# Test Method  ## Test Method  ## Test Method  ## Test Method
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  1 Choke Size  N/A  hereby certify that the lied with and that the est of my knowledge a	etion  ata  rules of information believed to the second control of	Data  26 Rea  5/7  Gas Deliver  42 Oil  29  f the Oil Cention given ef.	ry Date  Onservation In above is tru	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359	38	28 PB 436 33 De  Test Length 24 hours 44 Gas 39 OI	TD 10' 10th Set 40 1497 1440	<sup>29</sup> Perforat <b>4138</b> ′ –  39 Tbg. Pressure	4276, 34 Sack	# Test Method  ## Test Method  ## Test Method  ## Test Method
23 POD  2265350  Well Comple 25 Spud Date 4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  11 Choke Size  N/A  Dereby certify that the dest of my knowledge anature:  Management of the state of th	etion  ata  rules of information believed to the second control of	Data  26 Rea  5/7/  Gas Deliver  5/7/0  42 Oil  29  If the Oil Contion given	ry Date  Onservation In above is tru	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359	Approved	28 PB 436 33 De  Test Length 24 hours 44 Gas 39 OI	TD  100' 100th Set  40 1497 1440 1100	<sup>29</sup> Perforat  4138′ –  4138′ –  39 Tbg. Pressure  50  45 AOF	4276, 34 Sack	# Test Method  ## Test Method  ## Test Method  ## Test Method
23 POD  2265350  Well Comple 25 Spud Date 4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  1 Choke Size  N/A  Bereby certify that the list of my knowledge a lature:  Local Complex Com	etion  ata  rules of information believed to the second control of	Data  26 Rea  5/7  Gas Deliver  42 Oil  29  f the Oil Cention given ef.	ry Date  Onservation In above is tru	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359	38	28 PB 436 33 De  Test Length 24 hours 44 Gas 39 OI	TD  100' 100th Set  40 1497 1440 1100	<sup>29</sup> Perforat  4138′ –  4138′ –  39 Tbg. Pressure  50  45 AOF	4276, 34 Sack	# Test Method  ## Test Method  ## Test Method  ## Test Method
23 POD  2265350  Well Comple 25 Spud Date  4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date 5 Date New Oil  5/7/01  11 Choke Size  N/A hereby certify that the olied with and that the est of my knowledge a nature:  ited name:  ited name:  iterk Stephens 3:	etion  rules of informand beli	Data  26 Rea  5/7/0  Gas Deliver  5/7/0  42 Oil  29  f the Oil Contion given ef.	ry Date  Onservation In above is tru	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359	Approved	28 PB 438 33 De  Test Length 24 hours 44 Gas 39 OI	TD  100' 100th Set  40 1497 1440 1100	<sup>29</sup> Perforat <b>4138'</b> – <b>4138'</b> –  Tbg. Pressure <b>50</b> 45 AOF	4276, 34 Sack  DIVISIO	850 850 850 60 Csg. Pressure 35 66 Test Method P
2265350  Well Comple 25 Spud Date 4/9/01  31 Hole Size  18  12-1/4  7-7/8  Well Test Date  5/7/01  41 Choke Size  N/A  hereby certify that the olied with and that the est of my knowledge at the state of my knowledge at	etion  rules of informand beli	Data  26 Rea  5/7/0  Gas Deliver  5/7/0  42 Oil  29  f the Oil Contion given ef.	ry Date  11  Onservation In above is tru  L	14 8-5/8 5-1/2 2-7/8  37 Test Date 5/7/01 43 Water 2359	Approved Title:	28 PB 438 33 De  Test Length 24 hours 44 Gas 39 OI	TD  100' 100th Set  40 1497 1440 1100	<sup>29</sup> Perforat  4138′ –  4138′ –  39 Tbg. Pressure  50  45 AOF	4276, 34 Sack  DIVISIO	# Test Method  ## Test Method  ## Test Method  ## Test Method

