DISTRICT I P.O. Box 1980, Hobbs, NM 88241-1980 DISTRICT II P.O. Box Drawer DD, Artesia, NM 88211 0710			State of New Mexico Energy, Minerals and Natural Resources Department					Form C-104 Revised February 10,1994 Instructions on back		
P.O. Box Drawer DD, Artesia, NM 88211-0719 <u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec, NM 87410 <u>DISTRICT IV</u> P.O. Box 2088, Santa Fe, NM 87504-2088				OIL CONSERVATION DIVISION P.O. Box 2088 Santa Fe, New Mexico 87504-2088					Submit to Appropriate District Office 5 Copies	
I.	o, Santa Fe,				WABLE AND	AUTHORI	ZATIO	N TO TRANSF		
TEXACO EX	XPLORATIO		erator Name	e and Address					GRID Number 022351	
205 E. Bender, HOBBS, NM 88240								<sup>3</sup> Reason for Filing Code AG (EFF 2-7-48)		
<sup>4</sup> API Number 3002524050			<sup>5</sup> Pool Name VACUUM ABO, NORTH				<sup>6</sup> Pool Code 61760			
<sup>7</sup> Property Code 1/12 3				<sup>8</sup> Property Name NORTH VACUUM ABO WEST UNIT				<sup>9</sup> Well No. 23		
L <sup>10</sup> Surfac	ce Locatio	on								
JI or lot no. D	Section 34	Township 17S	Range 34E	Lot.ldn	Feet From The 510	North/Sou NOR		Feet From The 660	East/West Line WEST	County LEA
<sup>11</sup> Bottor	m Hole Lo	cation	· · · · · · · · · · · · · · · · · · ·							
Ul or lot no. Section		Township	Range	Lot.ldn	Feet From The	North/South Line		Feet From The	East/West Line	County
<sup>2</sup> Lse Code	<sup>13</sup> Producin	ng Method Code	1	onnection Date 5/25/72	<sup>15</sup> C-129 Pern	nit Number	16 (	C-129 Effective Date	e <sup>17</sup> C-12	Expiration Date
<sup>I</sup> Oil and	d Gas Tra	nsporters					l		<u>_</u>	·
8 Transporter 19 Transporter N OGRID and Addre				POD 21 O/G		22 POD ULSTR Location				
009171	h		CBN CAS COSD			DIVIII G			and Descriptio K-27-17S-34E	n
,			4044 PENBROOK ODESSA, TX 79762			<i>SD6144</i> <sup>G</sup>		LEA CNTY, NM METER #710709		
		<u> </u>								
					,					
Flouuce	ed Water				,					
7. Produce <sup>23</sup> P					<sup>24</sup> PO	D ULSTR Loca	tion and	Description		
<sup>23</sup> P		Data			24 PO	D ULSTR Loca	tion and	Description		
<sup>23</sup> P Well Co	20D		Ready Dat	10 10	<sup>24</sup> POI <sup>27</sup> Total Dep			Description	<sup>29</sup> Per	forations
<sup>23</sup> P Well Co <sup>25</sup> Spr	POD ompletion				27 Total Dep	oth		<sup>28</sup> PBTD	Peri	
<sup>23</sup> P Well Co <sup>25</sup> Spr	POD Impletion I ud Date				27 Total Dep	oth		<sup>28</sup> PBTD	<sup>29</sup> Per <sup>33</sup> SACKS CE	
<sup>23</sup> P Well Co <sup>25</sup> Spr	POD Impletion I ud Date				27 Total Dep	oth		<sup>28</sup> PBTD	Peri	
<sup>23</sup> P Well Co <sup>25</sup> Spi	POD ompletion   ud Date HOLE SIZE				27 Total Dep	oth		<sup>28</sup> PBTD	Peri	
<sup>23</sup> P Well Co <sup>25</sup> Spi <sup>30</sup> H	POD ompletion I ud Date HOLE SIZE St Data	26	<sup>31</sup> CAS		<sup>27</sup> Total Dep G SIZE	<sup>32</sup> DE	PTH SET	<sup>28</sup> PBTD	<sup>33</sup> SACKS CEI	MENT
Well Co 23 p Well Co 25 Sp 30 p	POD ompletion   ud Date HOLE SIZE St Data w OII		<sup>31</sup> CAS		<sup>27</sup> Total Dep G SIZE	oth	PTH SET	<sup>28</sup> PBTD	33 SACKS CEI	
Vell Co <sup>23</sup> p Well Co <sup>25</sup> Spi <sup>30</sup> f <sup>30</sup> f <sup>31</sup> f <sup>31</sup> f <sup>32</sup> Co <sup>32</sup> Co <sup>30</sup> f <sup>31</sup> f <sup>32</sup> Co <sup>32</sup> Co <sup>30</sup> f <sup>31</sup> f <sup>32</sup> Co <sup>32</sup> Co <sup>33</sup> f <sup>34</sup> Co <sup>40</sup>	POD ompletion   ud Date HOLE SIZE St Data w OII Size	28 35 Gas Delive 41 Oil - B and regulations of	<sup>31</sup> CAS ery Date 3bls.	SING & TUBING	<sup>27</sup> Total Dep G SIZE	<sup>32</sup> DE <sup>37</sup> Length of <sup>43</sup> Gas - M	PTH SET	<sup>28</sup> PBTD	<sup>33</sup> SACKS CEI <sup>33</sup> SACKS CEI ssure <sup>39</sup> Casi <sup>45</sup> Tes	MENT ing Pressure t Method
Well Co <sup>23</sup> P Well Co <sup>25</sup> Spi <sup>30</sup> J <sup>30</sup> J <sup>34</sup> Date New <sup>40</sup> Choke S I hereby certify Division have b is true and com	POD	26 35 Gas Delive 41 Oil - E and regulations of with and that the in est of my knowledge	<sup>31</sup> CAS ery Date Bbls. the Oll Conse nformation giv ge and belief.	SING & TUBING	<sup>27</sup> Total Dep G SIZE	<sup>32</sup> DE <sup>37</sup> Length of <sup>43</sup> Gas - M	PTH SET Test CF	<sup>28</sup> PBTD <sup>38</sup> Tubing Pres <sup>44</sup> AOF ONSERVATI	<sup>33</sup> SACKS CEI ssure <sup>39</sup> Cas <sup>45</sup> Tes ION DIVISIC	MENT ing Pressure t Method
Well Co <sup>23</sup> P Well Co <sup>25</sup> Spi <sup>30</sup> J <sup>30</sup> J <sup>34</sup> Date New <sup>40</sup> Choke S <sup>1</sup> hereby certify Division have b is true and com nature	POD pmpletion   ud Date HOLE SIZE St Data w OII Size r that the rules seen complied nplete to the bu	26 35 Gas Delive 41 Oil - E and regulations of with and that the in est of my knowledge	<sup>31</sup> CAS ery Date Bbls. the Oll Conse nformation giv ge and belief.	SING & TUBING	<sup>27</sup> Total Dep G SIZE	<sup>32</sup> DE <sup>37</sup> Length of <sup>43</sup> Gas - M	PTH SET Test CF	<sup>28</sup> PBTD 3 <sup>8</sup> Tubing Pres 4 <sup>4</sup> AOF	<sup>33</sup> SACKS CEI ssure <sup>39</sup> Cas <sup>45</sup> Tes ION DIVISIC	MENT ing Pressure t Method
<sup>23</sup> P Well Co <sup>25</sup> Spi <sup>30</sup> P <sup>30</sup> P <sup>34</sup> Date New <sup>40</sup> Choke S <sup>1</sup> hereby certify Division have b is true and com gnature nted Name	POD pmpletion   ud Date HOLE SIZE St Data w OII Size / that the rules peen complied inplete to the but J. De	26 35 Gas Delive 41 Oil - E and regulations of with and that the in est of my knowledge 	<sup>31</sup> CAS ery Date Bbls. the Oll Conse nformation giv ge and belief.	SING & TUBING	<sup>27</sup> Total Dep G SIZE	<sup>32</sup> DE <sup>32</sup> DE <sup>37</sup> Length of <sup>43</sup> Gas - M C pproved B itle:	PTH SET Test CF DIL CC	<sup>28</sup> PBTD <sup>38</sup> Tubing Pres <sup>44</sup> AOF ONSERVATI	<sup>33</sup> SACKS CEI <sup>33</sup> SACKS CEI ssure <sup>39</sup> Casi <sup>45</sup> Tes ION DIVISIC	MENT ing Pressure t Method
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