## District I

1625 N. French Dr., Hobbs, NM 88240

District II

1301 W Grand Avenue, Artesia, NM 88210

District III

OIL CONSERVATION DIVISION 1220 South St. Francis Dr. Santa Fe, NM 87505

State of New Mexico

Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Submit to Appropriate District Office 5 Copies

1000 Rio Brazos Ro	u., Azicc, i			Santa	Fe, NM 87	505							
District IV 1220 S. St. Francis	Dr., Santa	Fe. NM 8750	5							MENDED	REPORT		
				OR ALLOWA	RLE AN	D ATTHOR	PIZATIO	N TO TRAN	SPORT				
<sup>1</sup> Operator name a			QCLSTT	OK ALLOWA	IDEE AND	AUTHOI	12273 1 10	<sup>2</sup> OGRID Nun			]		
OXY USA WTF			rshin						,				
P.O. Box 50		a rui chei	эттр			<sup>3</sup> Reaso			192463 for Filing Code/Effective Date				
	Midland, TX 79710-0250										1		
4 API Number	( /3/)	.0-0230	5 Pool Na	5 Pool Name						AG - RT-2000bb1 6 Pool Code			
30-0	05 0760	<b>,</b>	Ud I dook Manney						9	766	2		
<sup>7</sup> Property Code	25-3763	97	Wildcat Morrow  8 Property Name						9 Well	Number			
	35374	/	OXY Night Hawk State Com.							1			
10		Location	<u> </u>		NIGHT H	wk State	COIII.		1	<b>L</b>			
II. S	Section	Township	Range	Lot. Idn	Feet from the	North/Sc	outh Line	Feet from the	East/West	line C	ounty		
T	I 20 16S		-			south		•			. 1		
11 -			32E		1950		utn	900	east		Lea		
UL or lot no.	Section	Hole Lo	Range	Lot. Idn	Feet from the	North/S	outh Line	Feet from the	East/West	lina C	ounty		
OL of lot no.	OL of lot no. Section Townshi		Kange	Lot. Idii	reet nom the	Northe	outil Line	rect from the	East West		County		
12 Lse Code	13 Produc	ing Method C	ode 14 Gas	Connection Date	15 C-129	Permit Numbe	r 16	C-129 Effective	Date	17 C-129 Exp	iration Date		
S		F		8/6/06									
III. Oil and	Gas Tra	nenorters		07,0700	1				<u> </u>				
18 Transporte		19	Transporter	Name	20 F	POD	21 O/G	22	POD ULS	TR Location			
OGRID	.		and Addı			OB	0/0			escription			
15694	Nav	ajo Refir	ning Co.										
13054	P.0	. Box 159	)										
		esia, NM											
221115			eld Servic										
4200 E. Skelly Dr. Ste 700													
	Tul	sa, OK 74	135										
IV. Produce		r			24 505	III amp I							
23 POD	1				24 POD	ULSTR Locati	on and Des	cription					
V. Well Cor	1												
<sup>25</sup> Spud Dat		1								T-			
		<sup>26</sup> Re	ady Date	27 T	D	28 PB	TD	<sup>29</sup> Perfor	ations	30 DHG	C, MC		
5/15/06	te	1		12895 '	D	12846'		<sup>29</sup> Perfor 12614-12	676'		C, MC		
		<sup>26</sup> Re			D	12846'	TD epth Set		676'	30 DHo	C, MC		
31 Ho	te	<sup>26</sup> Re		12895 '	D	12846 '			676'				
31 Ho	ele Size	<sup>26</sup> Re		12895 '	D	12846 '	epth Set		676' <sup>34</sup> Sa 600sx-	acks Cement	Circ		
<sup>31</sup> Ho 17 12	te  ole Size  7-1/2"  2-1/4"	<sup>26</sup> Re		12895 ' ng & Tubing Size  13-3/8"  9-5/8"	D	12846 ' 33 D	epth Set 642'		676' <sup>34</sup> Sa 600sx- 1400sx-	acks Cement TOC-Surf- TOC-Surf	Circ -Circ		
<sup>31</sup> Ho 17 12	te ole Size 7-1/2"	<sup>26</sup> Re		12895 ' ng & Tubing Size  13-3/8" 9-5/8" 5-1/2"	D	12846 · 33 D	epth Set 642' 4500' 2894'		676' <sup>34</sup> Sa 600sx- 1400sx-	acks Cement	Circ -Circ		
31 Ho 17 12 8	ole Size 7-1/2" 2-1/4" -3/4"	<sup>26</sup> Re		12895 ' ng & Tubing Size  13-3/8"  9-5/8"	D	12846 · 33 D	epth Set 642'		676' <sup>34</sup> Sa 600sx- 1400sx-	acks Cement TOC-Surf- TOC-Surf	Circ -Circ		
<sup>31</sup> Ho 17 12	ole Size 7-1/2" 2-1/4" -3/4"	<sup>26</sup> Re 7/22/06	<sup>32</sup> Casi	12895 ' ng & Tubing Size  13-3/8" 9-5/8" 5-1/2" 2-3/8"		12846 ' 33 D	epth Set 642 ' 4500 ' 2894 ' 2554 '	12614-12	676' 34 Sa 600 sx- 1400 sx- 2840 sx	TOC-Surf- TOC-Surf- TOC-Surf	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0	ole Size 7-1/2" 2-1/4" -3/4" sst Data Oil	<sup>26</sup> Re 7/22/06	<sup>32</sup> Casi	12895 ' ng & Tubing Size  13-3/8" 9-5/8" 5-1/2"		12846 · 33 D	epth Set 642 ' 4500 ' 2894 ' 2554 '	12614-12	676' 34 Sa 600 sx- 1400 sx- 2840 sx	acks Cement TOC-Surf- TOC-Surf	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0 7/22/06	ole Size 7-1/2" 2-1/4" -3/4" st Data Oil	<sup>26</sup> Re 7/22/06  36 Gas Deliv 8/6/	32 Casi	12895 ' ng & Tubing Size  13-3/8"  9-5/8"  5-1/2"  2-3/8"  37 Test Date		12846' 33 D 4 1 1 38 Test Lengt	epth Set 642 ' 4500 ' 2894 ' 2554 '	12614 - 12	676' 34 Sa 600 sx- 1400 sx- 2840 sx	TOC-Surf- TOC-Surf- TOC-Surf- -TOC-600'	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0	ole Size 7-1/2" 2-1/4" -3/4" st Data Oil	<sup>26</sup> Re 7/22/06	32 Casi	12895 ' ng & Tubing Size  13-3/8" 9-5/8" 5-1/2" 2-3/8"		12846 ' 33 D	epth Set 642 ' 4500 ' 2894 ' 2554 '	12614-12	676' 34 Sa 600 sx- 1400 sx- 2840 sx	TOC-Surf- TOC-Surf- TOC-Surf	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New G 7/22/06 41 Choke Size	st Data Oil  6 6 6 7 -1/2"  -3/4"  -3/4"	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	<sup>32</sup> Casi ery Date	12895 ' ng & Tubing Size  13-3/8" 9-5/8" 5-1/2" 2-3/8"  37 Test Date		12846' 33 D 4 1 1 38 Test Lengt	epth Set 642 ' 4500 ' 2894 ' 2554 '	12614 - 12	676' 34 Sa 600 sx- 1400 sx- 2840 sx	TOC-Surf- TOC-Surf- TOC-Surf- -TOC-600'	Circ -Circ -CBL		
31 Ho 17 12 8. VI. Well Te 35 Date New 6 7/22/06 41 Choke Size	ole Size 7-1/2" 2-1/4" -3/4"  sst Data Oil 6	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	ery Date  06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been		12846' 33 D 4 1 1 38 Test Lengt	epth Set 642' 4500' 2894' 2554'	12614 - 12	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600'  40 Csg. Pr	Circ -Circ -CBL		
31 Ho 17 12 8. VI. Well Te 35 Date New 0 7/22/06 41 Choke Size 47 I hereby certify complied with and best of my knowle	ole Size 7-1/2" 2-1/4" -3/4"  sst Data Oil 6	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	ery Date  06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been		12846 ' 33 D. 24 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600'  40 Csg. Pr	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0 41 Choke Size 47 I hereby certify complied with and best of my knowle Signature:	ole Size 7-1/2" 2-1/4" -3/4"  sst Data Oil 6	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	ery Date  06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he Approv	12846 ' 33 D. 24 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600'  40 Csg. Pr	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0 41 Choke Size 47 I hereby certify complied with and best of my knowle Signature: Printed name:	ole Size  7-1/2" 2-1/4" -3/4"  st Data Oil 5 c that the ru that the inf	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	ery Date  06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he	12846 ' 33 D. 24 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600 '  40 Csg. Pr	Circ -Circ -CBL		
31 Ho 17 12 8 VI. Well Te 35 Date New 0 41 Choke Size 47 I hereby certify complied with and best of my knowle Signature:	ole Size  7-1/2" 2-1/4" -3/4"  st Data Oil 5 c that the ru that the inf	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil	ery Date  06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he Approv	12846 ' 33 D. 2 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600 '  40 Csg. Pr	Circ -Circ -CBL		
31 Ho  17  12  8  VI. Well Te  35 Date New O  7/22/06  41 Choke Size  47 I hereby certify complied with and best of my knowle Signature:  Printed name:  David Stew Title:  Sr. Regulat	ole Size  7-1/2" 2-1/4" -3/4"  sst Data Oil 5 c that the ru that the inf dee and bel	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil  des of the Oil Cormation give itef.	<sup>32</sup> Casi ery Date 06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he Approv	12846 ' 33 D. 24 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600 '  40 Csg. Pr	Circ -Circ -CBL		
31 Ho  17  12  8  VI. Well Te  35 Date New G  7/22/06  41 Choke Size  47 I hereby certify complied with and best of my knowle Signature:  Printed name:  David Stew Title:  Sr. Regulate Email	ole Size  7-1/2" 2-1/4" -3/4"  st Data Oil  that the ru that the inf dee and bel wart tory Ana	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil  des of the Oil Cormation give inf.	<sup>32</sup> Casi ery Date 06	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he Approv	12846 ' 33 D. 2 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600 '  40 Csg. Pr	Circ -Circ -CBL		
31 Ho  17  12  8  VI. Well Te  35 Date New O  7/22/06  41 Choke Size  47 I hereby certify complied with and best of my knowle Signature:  Printed name:  David Stew Title:  Sr. Regulat	ole Size  7-1/2" 2-1/4" -3/4"  st Data Oil  that the ru that the inf dee and bel wart tory Ana	26 Re 7/22/06  7/22/06  36 Gas Deliv  8/6/ 42 Oil  des of the Oil Cormation give inf.	ery Date  06  Conservation I n above is true	12895 ' ng & Tubing Size  13-3/8" 9-5/8"  5-1/2" 2-3/8"  37 Test Date  43 Water  Division have been	he Approv	12846 ' 33 D. 2 1 1 38 Test Lengt 44 Gas	epth Set 642' 4500' 2894' 2554'	39 Tbg. Pressur	676' 600sx- 1400sx- 2840sx	TOC - Surf - TOC - Surf - TOC - 600 '  40 Csg. Pr	Circ -Circ -CBL		