District I 1625 N. French Dr., Hobbs, NM 88240 District II 1301 W. Grand Avenue, Artesia, NM 88210

State of New Mexico Energy, Minerals & Natural Resources

Form C-104

Revised June 10, 2003

1000 Rio Brazos	Rd Azte	NM 87410		-	l Conservation					Suomit to	••	5 Copies
District IV					20 South St.		•				_	_
1220 S. St. Franci	is Dr., Sar	•			Santa Fe, NI							MENDED REPORT
10	<u>        I.                            </u>		<u>JEST FO</u>	R ALL	OWABLE	AND AUT	HOF				NSP	ORT
<sup>1</sup> Operator na MARBOB		<sup>2</sup> OGRID Num				14049						
PO BOX		<sup>3</sup> Reason for Filing Code/ Effective Date						ive Date				
ARTESIA		88211-								NW   6 P + 6	~ .	
<sup>4</sup> API Numbe		l l	ol Name	CEDAD	TAVE. VEC	'O				6 Pool C	Code	96831
30 - 0 15 - 32739   CEDAR LAKE; Y						9 Well Number						
2330	0		operty man	EE FEDERAI								
II. 10 Su				· · · · · · · · · · · · · · · · · · ·	1	,			<del></del>			
Ul or lot no. Section Tow		1	'   '			Feet from the North/South Line		Feet from the 1650		East/West line		County
0 17 17S			31E		430	SOUTH	SOUTH		0	EAST		EDDY
UL or lot no.	Section			Lot Idn	Feet from the	North/Sout	h line	Feet fro	m the	East/Wes	t line	County
OL of lot no.	Section	10wiishi,	Kange	Dot Aun	Teet nom the	Northbook		reet no		2454 11 65		
12 Lse Code	13 Prod	ucing Method	14 Gas Co	onnection	<sup>15</sup> C-129 Peri	nit Number	16 (	`-129 Eff	fective Da	ate	<sup>17</sup> C-12	29 Expiration Date
F Code P 7/19403					C-12) I CHINE NUMBER			-127 LII	octive D.		·	Sapitation Date
III Oils	and Ga	s Transpo	•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1		_	<u> </u>		
18 Transpor			ansporter	Name	<sup>20</sup> I	POD	<sup>21</sup> O/	G		<sup>22</sup> POD	ULSTF	R Location
OGRID and Addres									and	and Description		
15694 NAVAJO REFININ				NG CO.	2821	529 0			TANK BATTERY			
20702-00		PO BOX		38211-				F-20-	-T17S-I			
1.00		CONOCO,		30211-	OIJ)				SAME			
5097		10 DEST		E WEST	2821	1530	G		DIMIL		7	18910
	100					A56 189 101173						
2010 S. (MINOS 1911 S. 1916	********			-		ALC: STEP IN THE STEP IN THE	100200375434393			/v		* 6
		// AUG 2003 To						IG 2003 ♂\				
						E PECEINED O					CEIVED 6	
						SAME  SAME  AUG 2003  RECEIVED  OCD - ARTESIA						
										100	00-	3/
					EMPTHE AND AND		<b>以外是7年</b> 的	DISCONSTRUCTION OF THE PARTY OF		/ ٢~~		<i>2</i> 3
IV Pro	duand I	Water -							_	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>-</i> :
IV. Proc	duced V		OD ULSTR	Location	and Description	n				\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	92 <sub>G2</sub>	<i>-</i> :
<sup>23</sup> POD					and Description					\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>-</i> :
<sup>23</sup> POD 282	1531		SAN		-	n			-	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>-</i> :
<sup>23</sup> POD 282	.1531 <b>Comp</b> l	24 Poletion Dat	SAN		a and Description	n 28 PBT	D	<sup>29</sup> P				<i>-</i> :
23 POD 282 V. Well 25 Spud D 6/27/	.1531 <u>Comp</u> late	letion Dat	SAN a ly Date 7/03	ME	<sup>27</sup> <b>TD</b> 5272 '	<sup>28</sup> PBT 526	60 <b>'</b>	4699	Perforation	ons	.92 <sub>92</sub>	30 DHC, MC
23 POD 282 V. Well 25 Spud D 6/27/	.1531 Compl	letion Dat	SAN a ly Date 7/03		<sup>27</sup> <b>TD</b> 5272 '	<sup>28</sup> PBT 526		4699		ons	.92 <sub>92</sub>	***************************************
282 V. Well 25 Spud D 6/27/ 31 H	Complate 03	letion Dat  26 Reac  7/1	SAN a ly Date 7/03	IE ng & Tubí	<sup>27</sup> TD 5272 <sup>†</sup> ing Size	<sup>28</sup> PBT 526	60' epth S	4699 et		ons	92 SZ	30 DHC, MC
282 V. Well 25 Spud D 6/27/ 31 H	.1531 <u>Comp</u> late	letion Dat  26 Reac  7/1	SAN a ly Date 7/03	ME	<sup>27</sup> TD 5272 <sup>†</sup> ing Size	<sup>28</sup> PBT 526	60 <b>'</b>	4699 et		ons	92 SZ	30 DHC, MC
23 POD 282 V. Well 25 Spud D 6/27/ 31 H	Complate 03	letion Dat  26 Reac  7/1	SAN a ly Date 7/03 32 Casin	IE ng & Tubí	<sup>27</sup> TD 5272 <sup>1</sup> ing Size	<sup>28</sup> PBT 526 <sup>33</sup> D	60' epth S	4699 et		ons 07'	92 SZ	30 DHC, MC
282 V. Well 25 Spud D: 6/27/ 31 H	Complate   1/31   1/31   1/2   1/4	letion Dat  26 Reac 7/1	SAN  a  ly Date  7/03  32 Casin	ME	<sup>27</sup> TD 5272 <sup>†</sup> sing Size	<sup>28</sup> PBT 526 <sup>33</sup> D	60' Septh Se 320'	4699 et		ons 07 ' 470 600:	9≥9≥ 34 Sack SX,	30 DHC, MC  ks Cement  CIRC  CIRC
282 V. Well 25 Spud D: 6/27/ 31 H	Complate 03 ole Size 1/2"	letion Dat  26 Reac 7/1	SAN  a  ly Date  7/03  32 Casin	ME	<sup>27</sup> TD 5272 <sup>†</sup> sing Size	<sup>28</sup> PBT 526 <sup>33</sup> D	60 ' epth Se 320 '	4699 et		ons 07 ' 470 600:	9≥9≥ 34 Sack SX,	30 DHC, MC  ks Cement  CIRC
282 V. Well 25 Spud D: 6/27/ 31 H	Complate   1/31   1/31   1/2   1/4	letion Dat  26 Reac 7/1	SAN  a ly Date  7/03  32 Casin	ME  12 & Tubi  3 3/8"  3 5/8"  5 1/2"	<sup>27</sup> TD 5272 <sup>†</sup> sing Size	<sup>28</sup> PBT 526	320 1 1387 1	4699 et		ons 07' 470	9≥9≥ 34 Sack SX,	30 DHC, MC  ks Cement  CIRC  CIRC
282 V. Well  25 Spud D  6/27/  31 H  17	Complate 103 ole Size 1/2" 7/8"	letion Dat  26 Reac  7/1	SAN  a ly Date  7/03  32 Casin	ME	<sup>27</sup> TD 5272 <sup>†</sup> sing Size	<sup>28</sup> PBT 526	60' Septh Se 320'	4699 et		ons 07' 470	9≥9≥ 34 Sack SX,	30 DHC, MC  ks Cement  CIRC  CIRC
282 V. Well 25 Spud D 6/27/ 31 H 17 12 VI. Wel	Complate   103   1/2"   1/4"   7/8"   1   Test   1	letion Dat  26 Reac  7/1	SAN  a ly Date  7/03  32 Casin  13	ME	<sup>27</sup> TD 5272 <sup>†</sup> ing Size	<sup>28</sup> PBT 526 33 D	320 1 1387 1 5272 1	4699 et	9'-500	ons 07' 470 600:	34 Sack SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New	Complate   103   1/2"   1/4"   7/8"   1   1   1   1   1   1   1   1   1	letion Dat  26 Reac 7/1  Data  36 Gas Del	SAN a ly Date 7/03 32 Casin 13	ME  19 & Tubi  18 3/8"  15 1/2"  10 7/8"	<sup>27</sup> TD 5272 <sup>†</sup> ing Size	28 PBT 526 33 D	320 1387 15272 14688 1	4699 et	9'-500	ons 07' 470	34 Sack SX, SX,	30 DHC, MC  ks Cement  CIRC  CIRC
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/	Complate 103   1/2"   1/4"   7/8"   1 Test I v Oil   1/03	Data  Data  Data	SAN  a ly Date 7/03  32 Casin  13  (s)  ivery Date 1/03	ME  12 7/8"  37  7	<sup>27</sup> TD 5272 <sup>1</sup> ing Size	28 PBT 526 33 D	320 1387 15272 14688 14 Lengt	4699 et	9'-500	ons 07' 470 600: 975	34 Sack SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New	Complate 103   1/2"   1/4"   7/8"   1 Test I v Oil   1/03	Data  36 Gas Del  7/19	SAN  a ly Date 7/03  32 Casin  13  (s)  ivery Date 1/03  Oil	ME  12 7/8"  37  7	<sup>27</sup> TD 5272 'sing Size	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS	4699 et	9'-500	ons 07' 470 600:	34 Sack SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure
23 POD 282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/ 41 Choke S	Complate   03   1/2"   1/4"   7/8"   1 Test I   v Oil   03   1/2"   1/4"	Data  36 Gas Del 7/19	SAN  a ly Date 7/03  32 Casin  13  (s)  ivery Date 1/03  Oil  1/72	ME  18 3/8"  18 5/8"  17 7/8"	Test Date /23/03 43 Water 522	28 PBT 526 33 D	320 1387 15272 14688 14 Lengt	4699	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX,	30 DHC, MC  AS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
23 POD 282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/ 41 Choke S	Complate 103 cole Size 1/2" 1/4" 7/8" ITest I v Oil 103 Size	Data  36 Gas Del 7/19 42 the rules of	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil 272  the Oil Cons	ME  19 & Tubi  3 3/8"  5 1/2"  2 7/8"  7  servation 1	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
23 POD 282  V. Well 25 Spud D 6/27/ 31 H  17  12  7  VI. Wel 35 Date New 7/19/ 41 Choke S	Complate  O3  Ole Size  1/2"  7/8"  1/4"  7/8"  Il Test I  O3  Size  tify that d with an	Data  36 Gas Del 7/19 42 the rules of d that the in	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272  the Oil Conformation g	ME  19 & Tubi  19 3 3/8"  10 5 1/2"  10 7/8"  10 37  7  10 servation 1 iven above	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
23 POD 282  V. Well 25 Spud D 6/27/ 31 H  17  12  7  VI. Wel  35 Date New 7/19/ 41 Choke S	Complate  O3  Ole Size  1/2"  7/8"  1/4"  7/8"  Il Test I  O3  Size  tify that d with an	Data  36 Gas Del 7/19 42 the rules of d that the in	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272  the Oil Conformation g	ME  19 & Tubi  19 3 3/8"  10 5 1/2"  10 7/8"  10 37  7  10 servation 1 iven above	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
23 POD 282  V. Well 25 Spud D 6/27/ 31 H  17  12  7  VI. Wel 35 Date New 7/19/ 41 Choke S	Complate  O3  ole Size  1/2"  7/8"  1/4"  7/8"  1/4"  1/603  Size  ctify that d with an ae best of	Data  Data  36 Gas Del  7/19  42  the rules of d that the infi my knowle	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272 the Oil Constormation g	ME  19 & Tubi  19 3 3/8"  10 5 1/2"  10 7/8"  10 37  7  10 servation 1 iven above	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/ 41 Choke S 47 I hereby cerbeen complied complete to the Signature. Printed name:	Complate  O3  ole Size  1/2"  7/8"  1/4"  7/8"  1/4"  1/603  Size  ctify that d with an ae best of	Data  36 Gas Del 7/19 42 the rules of d that the in	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272 the Oil Constormation g	ME  19 & Tubi  19 3 3/8"  10 5 1/2"  10 7/8"  10 37  7  10 servation 1 iven above	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D  38 Test 24  Approved by: Title:	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/ 41 Choke S 47 I hereby cerbeen complied complete to the Signature.	Complate  O3  ole Size  1/2"  7/8"  1/4"  7/8"  ITest I  O3  Size  ctify that d with an ae best of	Data  Data  36 Gas Del  7/19  42  the rules of d that the infi my knowle	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil 272 the Oil Constormation g data and believed the oil Constormation g data and believed the oil Constormation g	ME  19 & Tubi  13 3/8"  15 1/2"  2 7/8"  7  1	27 TD 5272 ' ing Size  Test Date /23/03  43 Water 522 Division have	28 PBT 526 33 D	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
282 V. Well 25 Spud D 6/27/ 31 H 17 12 7 VI. Wel 35 Date New 7/19/ 41 Choke S 47 I hereby cerbeen complied complete to the Signature. Printed name:	Complate  O3  ole Size  1/2"  7/8"  1 Test I  O3  Size  citify that d with an ae best of the present of the pre	Data  Data  Control	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272 the Oil Constormation grade and belication of the constormation of the con	18 3/8" 18 5/8" 19 7/8" 2 7/8" 2 7/8" 37 7 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Test Date /23/03  43 Water 522 Division have e is true and	28 PBT 526 33 D  38 Test 24  Approved by: Title:	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  AS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P
282 V. Well 25 Spud D 6/27/ 31 H  17  12  VI. Wel 35 Date New 7/19/ 41 Choke S  47 I hereby cerbeen complied complete to the Signature.  Printed name: Title:	Complate  O3  ole Size  1/2"  7/8"  1 Test I  O3  Size  citify that d with an ae best of the present of the pre	Data  Data  Consider the rules of all that the infinity knowles  ANA J.  CODUCTION  CODU	SAN  a ly Date 7/03  32 Casin  13  ivery Date 9/03  Oil  272 the Oil Constormation grade and belication of the constormation of the con	18 3/8" 18 5/8" 19 7/8" 2 7/8" 2 7/8" 37 7 10 10 10 10 10 10 10 10 10 10 10 10 10 1	Test Date /23/03  43 Water 522 Division have e is true and	28 PBT 526 33 D  38 Test 24  Approved by: Title:	320 1387 15272 14688 14 Length HRS Gas 348	4699 et	39 Tb <sub>1</sub>	ons 07' 470 600° 975 g. Pressur	34 Sack SX, SX, SX,	30 DHC, MC  KS Cement  CIRC  CIRC  CIRC  40 Csg. Pressure  46 Test Method  P