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

District III  1000 Rio Brazos Rd., Aztec, NM 87410  District IV  1220 S. St. Francis Dr., Santa Fe, NM 87505  Santa Fe,						. Francis Dr.			Submit	_	opriate District Office 5 Copies AMENDED REPORT
	I.	REOU	EST FO		•	AND AUTHO	DRIZA	TION	го тғ		
1	ENERG				<sup>2</sup> OGRID Number 14049						
PO BOX ARTESIA		88211-0	1227				<sup>3</sup> Reason for Filing Code/ Effective Date				
<sup>4</sup> API Numbe			l Name				<u> </u>		NW 6 Poo	l Code	
30 - 0 15-			Y DRAW; D	ELAWARE			8080				
<sup>7</sup> Property Code 33060 II. <sup>10</sup> Surface Location			perty Nan	ne JR'S HORZ FEDERAL COM				<sup>9</sup> Well Number			
	rface L	ocation			<u> </u>		<u></u>				
Ul or lot no.	ł	Township	Range	Lot.Idn	ł	North/South Lin	l l		East/W		County
D 11 Po	10	26S lole Location	29E		380	NORTH	3	30	WE	51	EDDY
UL or lot no.		Township	Range	Lot Idn	Feet from the	North/South lin	e Feet	from the	East/W	est line	County
D	10	265	29E		2300.69		1	41.43	WES	т	
12 Lse Code	13 Dwad	uging Mathad	14 Gas Co	nnection	A STATE OF THE PARTY OF THE PAR			Effective D			29 Expiration Date
F		Code P	$1/2^{D_2}$	704							
III. Oil a	and Ga	s Transpoi	ters								
	<sup>18</sup> Transporter <sup>19</sup> Transporter N							D/G 22 POD ULSTR Location			
OGRID		and Address							and Description		
15694		NAVAJO REFINING CO. PO BOX 159 ARTESIA, NM 88211-0159				1 0 1			K BATTERY O-T26S-R29E		
STREET STREET STREET STREET STREET	P 25 3 GO 44 25 4 GI	SID RIC				THE CONCLOSION REPORTS FOR STORES AND	SANSORT STANSOR PT HIS	SAM	E.		
20809		SVCS. CO		DIVER			G	) Din			
Commence of the control of the second of the second	A THE RESIDENCE OF THE PARTY OF				TOTAL PROPERTY AND A SECOND SE	A TO THE RESIDENCE OF THE PROPERTY OF THE PROP	AND STREET, ST				RECEIVED
(21)											FEB 0 5 2004
***									<del> </del>		OCD-ARTESIA
								1			OCD-ARTESIA
IV. Prod		Water			SHELL SERVICE	HAMILE HE SOUTH OF BANKS		L	····		
<sup>23</sup> POD	uuccu	v acci									
II.		<sup>24</sup> PO	D ULSTR SAME	Location	and Description	on					(
V. Well	Comp	letion Data	SAME	Location		on					,
V. Well  25 Spud Da			SAME	Location	and Description	on <sup>28</sup> PBTD		<sup>29</sup> Perforat	ions		<sup>30</sup> DHC, MC
<sup>25</sup> Spud D: 11/5/	ate '03	letion Data  26 Ready	SAME Date		<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 '	54	<sup>29</sup> Perforat 95 ' –67			
<sup>25</sup> Spud D: 11/5/	ate	letion Data  26 Ready	SAME Date		<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD	54			34 Sac	30 DHC, MC
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03 (ole Size	letion Data  26 Ready 12/30	SAME  Date  O / O 3  Casin	g & Tubi	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 <sup>1</sup> <sup>33</sup> Depth	54 Set		50 <b>'</b>		ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03	letion Data  26 Ready 12/30	SAME  Date  O / O 3  Casin		<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 '	54 Set		50 <b>'</b>	<sup>34</sup> Sac	ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03 (ole Size	letion Data  26 Ready  12/30	Date 0/03 32 Casin	g & Tubi	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 <sup>1</sup> <sup>33</sup> Depth	54 Set	95'-67	50 <b>'</b>	sx, c	ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03 Tole Size	letion Data  26 Ready  12/30	SAME  Date  D/03  Casin  9	g & Tubi 5/8"	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth 56	54 Set 6'	95'-67	375	sx, c	ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03 Tole Size	letion Data  26 Ready  12/30	SAME  Date  D/03  Casin  9	g & Tubi	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth	54 Set 6'	95'-67	375	sx, c	ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate '03 Tole Size	letion Data  26 Ready  12/30	SAME  Date  D/03  Casin  9	g & Tubi 5/8"	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth 56	54 Set 6'	95'-67	375	sx, c	ks Cement
25 Spud D: 11/5/ 31 H	ate / 03   (ole Size / 2 1/4 / 7 7/8	letion Data  26 Ready  12/36	SAME  Date  D/03  Casin  9	g & Tubi 5/8"	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth 56	54 Set 6'	95'-67	375	sx, c	ks Cement
<sup>25</sup> Spud D: 11/5/ <sup>31</sup> H	ate / 03   (ole Size / 2 1/4 / 7 7/8	letion Data  26 Ready  12/36	SAME  Date  D/03  Casin  9  5	g & Tubi 5/8" 1/2" 7/8"	<sup>27</sup> TD 6812 '	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth 56	54 Set 6' 1'	95'-67	375 1700	SX, C	IRC
25 Spud De 11/5/31 H	ate /03 /ole Size // 7 7/8 // Test I	letion Data  26 Ready  12/36  4"  B"  Data  36 Gas Deli	SAME  Date  D/03  Casin  9  5  2  Very Date	g & Tubi 5/8" 1/2" 7/8"	<sup>27</sup> TD 6812 ' ng Size	<sup>28</sup> PBTD 6812 ' <sup>33</sup> Depth 56 680 465	54 Set  6' 1' 0'	95'-67	375	SX, C	ks Cement
25 Spud De 11/5/31 H	ate /03 /ole Size // 7 7/8 // Test I	letion Data  26 Ready  12/36  4"  B"  Data  36 Gas Deli	SAME  Date  D/03  Casin  9  5  2  Very Date	g & Tubi 5/8" 1/2" 7/8"	<sup>27</sup> TD 6812 ' ng Size	28 PBTD 6812 ' 33 Depth 56 680 465	54 Set  6' 1' 0'	95'-67	375 1700	SX, C	IRC  40 Csg. Pressure
25 Spud De 11/5/ 31 H	ate /03 /ole Size // 7 7/8 // Test I	Data  36 Gas Deli  1/23	SAME  Date  D/03  Casin  9  5  2  Very Date  /04  Dil	g & Tubi 5/8" 1/2" 7/8"	<sup>27</sup> TD 6812 ' ng Size Test Date /24/04 <sup>43</sup> Water	28 PBTD 6812 ' 33 Depth 56 680 465	54 Set  6' 1' 0'  ngth A	95'-67	375 1700	SX, C	IRC  40 Csg. Pressure  46 Test Method
VI. Wel  35 Date New  1/23/ 41 Choke S	ate /03  ole Size // 7 7/8  Il Test    v Oil   /04    Size	Data  36 Gas Deli  1/23	SAME  7 Date  1	5/8" 1/2" 7/8"	<sup>27</sup> TD 6812 ' ng Size Test Date /24/04 <sup>43</sup> Water 88	28 PBTD 6812 ' 33 Depth 56 680 465	54 Set  6' 1' 0' ngth A	95'-67	375 1700 og. Press	SX, C	40 Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S	ate /03 lole Size 2 1/4 7 7/8 ll Test I v Oil /04 Size	Data  36 Gas Deli 1/23  42 C  the rules of ti	SAME  Date  D/03  Casin  9  5  2  Very Date  /04  Dil  08  the Oil Control	2 & Tubi 5/8" 1/2" 7/8"	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 ' 33 Depth 56 680 465	54 Set  6' 1' 0' ngth A	95'-67	375 1700 og. Press	SX, C	40 Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S  47 I hereby cerbeen complete to the	ate /03 lole Size 2 1/4 7 7/8  Il Test I v Oil /04 Size  rtify that d with ar	Data  36 Gas Deli 1/23  42 C  the rules of that the inf	SAME  Date  D/03  Casin  9  5  2  Very Date  / 04  Dil  08  the Oil Contogration g	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 ' 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	40 Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S	ate /03 lole Size 2 1/4 7 7/8  Il Test I v Oil /04 Size  rtify that d with ar	Data  36 Gas Deli 1/23  42 C  the rules of that the inf	SAME  Date  D/03  Casin  9  5  2  Very Date  / 04  Dil  08  the Oil Contogration g	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 ' 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	40 Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S  47 I hereby cerbeen complete to the	ole Size  2 1/4  7 7/8  Il Test I v Oil / 04  Size  rtify that d with ar he best on	Data  36 Gas Deli 1/23  42 C  the rules of the that the inf f my knowled	y Date  1 / Date  2 / O3  32 Casin  9  5  2  very Date  / 04  Oil  O8  ne Oil Consormation g  ge and beliance.	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 ' 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	A Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S  47 I hereby cerbeen complete to it Signature:  Printed name:	ole Size  2 1/4  7 7/8  Il Test I v Oil / 04  Size  rtify that d with ar he best on	Data  36 Gas Deli 1/23  42 C  the rules of that the inf	y Date  1 / Date  2 / O3  32 Casin  9  5  2  very Date  / 04  Oil  O8  ne Oil Consormation g  ge and beliance.	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 1 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas 7 76  Approved by:	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	40 Csg. Pressure  46 Test Method P  ISTRICT II
VI. Wel  35 Date New  1/23/ 41 Choke S  47 I hereby cerbeen complete to the Signature:	ole Size  2 1/4  7 7/8  Il Test I v Oil / 04 Size  rtify that d with ar he best on Di	Data  36 Gas Deli 1/23  42 C  the rules of the that the inf f my knowled	y Date  y Date  y O3  32 Casin  9  5  2  very Date  / 04  Dil  08  ne Oil Consormation g  ge and beliance of the consormation g  CANNON	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above ief.	Test Date /24/04  43 Water 88 Division have	28 PBTD 6812 1 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas 76  Approved by:	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	A Csg. Pressure  46 Test Method P
VI. Wel  35 Date New  1/23/ 41 Choke S  47 I hereby cerbeen complete to it Signature:  Printed name:	ole Size  2 1/4  7 7/8  Il Test I  v Oil  O4  Size  rtify that d with ar he best on PI  ess:	Data  36 Gas Deli 1/23  42 C  the rules of the that the inf f myknowled  IANA J.  RODUCTIO	y Date  O / O3  32 Casin  9  5  2  very Date  / O4  Oil  O8  ne Oil Concormation g ge and beliance of the concormation of the	2 & Tubi 5/8" 1/2" 7/8"  37 1 servation liven above lef.	Test Date /24/04  43 Water 88 Division have e is true and	28 PBTD 6812 1 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas 7 76  Approved by:	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	40 Csg. Pressure  46 Test Method P  ISTRICT II
VI. Wel  35 Date New  1/23/  41 Choke S  47 I hereby cerbeen complete to the Signature:  Printed name:  Title:	ole Size  2 1/4  7 7/8  Il Test I  v Oil  O4  Size  rtify that d with ar he best on PI  ess:	Data  36 Gas Deli  1/23  42 C  1 the rules of the that the inf f my knowled  IANA J.  RODUCTIO	y Date  1 / Date  2 / O3  32 Casin  9  5  2 / O4  Oil  O8  ne Oil Concormation go ge and beliand belia	g & Tubi  5/8"  1/2"  7/8"  37  1  servation liven above ief.	Test Date /24/04  43 Water 88 Division have e is true and	28 PBTD 6812 1 33 Depth 56 680 465  38 Test Let 24 HR 44 Gas 7 76  Approved by:	54 Set  6' 1' 0'  ngth A	95'-67	375 1700  og. Press  45 AOF	SX, C SX Sure	40 Csg. Pressure  46 Test Method P  ISTRICT II