## District I

State of New Mexico Energy, Minerals & Natural Resources Department

PO Box 1980, Hobbs, NM 88241-1980

District II PO Drawer DD, Artesia, NM 88211-0719

District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

Form C-104 Revised October 18, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

■ AMENDED REPORT

	<u>K</u>				LIE AL	110 /11	311101		ION TO TR	GRID Numb	oer	
		-	ator name and	d Address							,	
NERGEN RESOURCES CORPORATION									162928  Reason for Filing Code			
198 Bloomfield Hwy armington NM 87401									CH 10-1-98			
	NM 8/4 PI Number	401			5	Pool Na	me		<u></u>			ool Code
		100	W LINDRITH GALLUP DAKOTA							39189		
	0 - 039 - 221 perty Code	198	8 Property Name					9 Well Number				
-	21928				HUGHE	S FEDE	RAL COM					1
10	Surface	Location	<u> </u>	· ·	<del></del>		1		Programme the	East/West	line	County
or lot no.	Section	Township	Range	Lot. Idn	Feet from		North/Sou		Feet from the 850	W		RA
0	07	24N	03W			90	<u>S</u>	<u> </u>	000	<u> </u>		
	Bottom	Hole Loc		T	Fact fro	the	North/So	uth I ine	Feet from the	East/West	line	County
, or lot no.	Section	Township	Range	Lot. Idn	Feet fro	m the	Nottiv30			<u></u>		
se Code	<sup>13</sup> Produci	ing Method Co	ide 14 Gas (	Connection Date	15 C	-129 Per	rmit Numbe	r l 1	<sup>6</sup> C-129 Effective	Date	<sup>17</sup> C-1	29 Expiration Da
Oil an	d Gas T	ransport	 ers	<del></del>								
Transporter		19 Tra	nsporter Nan	ne	20 POD 21 O/G				22 POD ULSTR Location and Description			
			and Address					and Description				
										48		4
									DEM	EW	15	<u>                                    </u>
									10120	(Tu 1) (2		Ŋ
									III SEI	275	i.	
								· 	100	9725E55	1,34	
									ONG	(11)	IDA V	3 C 17
										111/211-		
					- 1							i
V Drod	ucod Wa	ntor										
V. Produ		iter			24	POD UI	STR Locati	on and D	escription			
<sup>23</sup> PC	DD				24	POD UI	STR Locati	on and D	escription			
23 PC	Complet	tion Data	ady Date	2	24 7 TD	POD UI	STR Locati			orations		DHC, DC, MC
<sup>23</sup> PC	Complet	tion Data	ady Date		<sup>7</sup> TD	POD UI	28 PJ	BTD		orations	34	DHC, DC, MC
<sup>23</sup> PC  7. Well (  25 Spud I	Complet	tion Data	ady Date	z ing & Tubing S	<sup>7</sup> TD	POD UI	28 PJ			orations	34	
<sup>23</sup> PC  7. Well (  25 Spud I	Complet Date	tion Data	ady Date		<sup>7</sup> TD	POD UI	28 PJ	BTD		orations	34	DHC, DC, MC
<sup>23</sup> PC  7. Well (  25 Spud I	Complet Date	tion Data	ady Date		<sup>7</sup> TD	POD UI	28 PJ	BTD		orations	34	DHC, DC, MC
<sup>23</sup> PC  7. Well (  25 Spud I	Complet Date	tion Data	ady Date		<sup>7</sup> TD	POD UI	28 PJ	BTD		orations	34	DHC, DC, MC
23 PC  V. Well (  25 Spud I	Complet Date	tion Data	ady Date		<sup>7</sup> TD	POD UI	28 PJ	BTD		orations	34	DHC, DC, MC
23 PC V. Well ( 25 Spud I	Complet Date Hole Sie	tion Data 26 Re	ady Date		<sup>7</sup> TD		28 pp	BTD Depth Set	29 Perfo	orations 34 §	3 Sacks	DHC, DC, MC
23 PC  V. Well (  25 Spud I	Complet Date Hole Sie	tion Data 26 Re	<sup>32</sup> Cas		<sup>7</sup> TD		28 PJ	BTD Depth Set		orations 34 §	3 Sacks	DHC, DC, MC
7. Well (25 Spud I 31	Complet Date Hole Sie	tion Data 26 Re	<sup>32</sup> Cas	ing & Tubing S	7 TD ize		28 pp	BTD Depth Set	29 Perfo	orations 34 §	36 Sacks	DHC, DC, MC
VI. Well  35 Date No.  41 Choke 3	Complet Date Hole Sie  Test Da ew Oil	ata  36 Gas Deli  42 O	<sup>32</sup> Cas very Date	37 Test I	7 TD ize Date		28 pp 33 p	BTD Depth Set	<sup>29</sup> Perfo	orations 345	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
7. Well (25 Spud I 31 31 35 Date No. 41 Choke 3	Complet Date Hole Sie  Test Date  Size	ata  36 Gas Deli  42 O	very Date	37 Test I 43 Wat	7 TD ize Date		28 pp 33 p	BTD Depth Set	29 Perfo	orations 345	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
7. Well (25 Spud I 31 31 35 Date No. 41 Choke stormplied with the best of my	Complet Date Hole Sie  I Test Date  Ew Oil Size  ertify that the pand that the	ata  36 Gas Deli  42 O	very Date	37 Test I	7 TD ize Date		28 pp 33 pp 33 pp 35 Test Leng 44 Gas	OPPTH Set	29 Perfo	orations  345  sure	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
VI. Well (25 Spud I 31 35 Date No. 41 Choke 35 Omplied with the best of my Signature:	Complet Date Hole Sie  Hole Sie  Test Date  Ew Oil  Size  ertify that the price and that the price knowledge	ata  36 Gas Deli  42 O	very Date	37 Test I 43 Wat	7 TD ize Date	Approv	28 pp 33 pp 33 pp 35 Test Leng 44 Gas	OPPTH Set	29 Perfo	orations  345  sure	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
7. Well (25 Spud I 31 31 35 Date No. 41 Choke 35 Da	Complet Date Hole Sie Hole Sie Size ertify that the and that the knowledge	ata  36 Gas Deli  42 O	very Date  very Date  il  il Conservati	37 Test I 43 Wat on Division have	7 TD ize Date	Approx Title:	28 pp 33 pp 33 pp 38 Test Leng 44 Gas	OPPTH Set	<sup>29</sup> Perfo	orations  345  sure	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
VI. Well (25 Spud I 31 31 35 Date No. 41 Choke stomplied with the best of my Signature: Printed name Origina Title:	Complet Date Hole Sie Hole Sie  Test Date  T	ata  36 Gas Deli  42 O  e rules of the O information g and belief.	very Date  very Date  il  il Conservati	37 Test I 43 Wat on Division have	7 TD ize Date	Approx Title:	28 pp 33 pp 33 pp 35 Test Leng 44 Gas	OPPTH Set	39 Tbg. Pres 45 AOF CONSERVATI	orations  345  sure	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method
VI. Well (25 Spud I 31 31 31 31 31 31 31 31 31 31 31 31 31	Complet Date Hole Sie Hole Sie  Test Date  T	ata  36 Gas Deli  42 O  e rules of the O information g and belief.	very Date il bil Conservati	37 Test I 43 Wat on Division have	7 TD ize Date er ere been ete to	Approx Title:	28 pp 33 pp 33 pp 38 Test Leng 44 Gas	OPPTH Set	29 Perfo	orations  345  Sure  ON DIVI	Sacks 40	O DHC, DC, MC Cement  Cement  Csg. Pressure  Test Method

