District I PO Box 1980, Hobbs, NM 88241-1980

Energy, M

State of New Mexico Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

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

District III 1000 Rio Brazos Rd., Aziec, NM 87410 OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

	-	5 Cop

District IV PO Box 2088, Santa Fe, NM 87504-2088 AMENDED REPORT

<u>[.</u>	REQ			LLOWA		DAUTIC	, I (I L)	ATIONIC			
<sup>1</sup> Operator Name and Address Amoco Production Company 1670 Broadway							<sup>2</sup> OGRID Number 000778				
		P.0	D. Box 8		0201				<sup>3</sup> Reason CH Effec		ing Code 5-01-1996
<sup>4</sup> API Number 30-045-26410					-	<sup>5</sup> Pool Name Gallegos Gallup			<sup>6</sup> Pool Code 26980 <sup>9</sup> Well No. 10		
7 Property Code			8 Property Name O.H. Randel								
	Surface I	ocation		• •							
UL or lot no.	Section 9	Township 26N	Range 11W	Lot Idn	Feet from the	North/Sout		Feet from the 820	East/West I	·	County SAN JUAN
UL or lot no.	Bottom Section	Hole Loc	Range	Lot Idn	Feet from the	e North/Sout	h line	Feet from the	East/West l	line	County
12 Lse Code	1	g Method Code	∍ I⁴Gas C	onnection Da	ate 15 C-129 P	4	<sup>16</sup> C-	129 Effective Da	te	<sup>17</sup> C-1	29 Expiration Date
F II Oil as	<u> </u>	mping	•		ר	√A		N/A			N/A
II. Oil at Transpor		ransport	Transporte			<sup>20</sup> POD	21	O/G	22 POD U		
OGRIE			and Add						and	Descri	ption
7057			.O. Box			0555030		G			
		Farmiı	ngton, N	M 87499	)						
9018				ng Corp		0555010		0		_	
-			O. Box			00000.5	I				
		Farmı	ngton, N	NM 87499	)		T				
					EMPLOYED.	***************************************		:00000000d			
							<del></del>				
											,
										ر بندم	s:
V Produ	aced Wa	tor								و مقتم	d
	uced Wa	iter				<sup>24</sup> POD ULSTR	Location	and Description		,	4 -
		ter				<sup>24</sup> POD ULSTR	Location	n and Description		<u> </u>	
V. Well (	POD Complet						Location		<u> </u>	L. K	
V. Well (	POD		<sup>26</sup> Ready	, Date		<sup>24</sup> POD ULSTR	Location	and Description	<u> </u>	L. K	
V. Well ( 25 Sp	POD Complet oud Date	ion Data	<sup>26</sup> Ready					28 PBTI	<u> </u>		29 Perforations
V. Well ( 25 Sp	POD Complet	ion Data	<sup>26</sup> Ready	y Date			Location 32 Dep	28 PBTI	<u> </u>		(1) Yellow
V. Well ( 25 Sp	POD Complet oud Date	ion Data	<sup>26</sup> Ready					28 PBTI	<u> </u>		29 Perforations
V. Well ( 25 Sp	POD Complet oud Date	ion Data	<sup>26</sup> Ready					28 PBTI	<u> </u>		29 Perforations
V. Well ( 25 Sp	POD Complet oud Date	ion Data	<sup>26</sup> Ready					28 PBTI	<u> </u>		29 Perforations
23 V. Well ( 25 Sp	Complet oud Date  30 Hole Size	ion Data	<sup>26</sup> Ready					28 PBTI	<u> </u>		29 Perforations
V. Well ( 25 Sp 3	Complet oud Date  30 Hole Size  Test Da	ion Data	26 Ready	<sup>1</sup> Casing & T	ubing Size	27 TD	32 Dep	28 PBTI	2:(1)		29 Perforations
23 V. Well ( 25 Sp	Complet oud Date  30 Hole Size  Test Da	ion Data	<sup>26</sup> Ready	<sup>1</sup> Casing & T		27 TD		28 PBTI	<u> </u>		29 Perforations
V. Well ( 25 Sp	Complet Dud Date  30 Hole Size  Test Da New Oil	ta	26 Ready	<sup>1</sup> Casing & T	ubing Size	27 TD	32 Dep	28 PBTI th Set	2:(1)		29 Perforations
V. Well (25 Sp) 3 VI. Well 34 Date N	Complet Dud Date  30 Hole Size  Test Da New Oil	ta	26 Ready 31	<sup>1</sup> Casing & T	Oubing Size  6 Test Date	27 TD	32 Dep	28 PBTI th Set	bg. Pressure		29 Perforations 29 Perforations 29 Resource 39 Csg. Pressure
VI. Well (25 Sp)  VI. Well  34 Date N  40 Chok  6 I hereby certicomplied with a	Test Da New Oil  See Size	ta  35 Gas Del  41	26 Ready 31 livery Date Oil	Casing & T	Oubing Size  6 Test Date  42 Water	27 TD  37 Tes  43	32 Dep	28 PBTI th Set  38 T	bg. Pressure 44 AOF	33 Sac	29 Perforations 20 Perforation
VI. Well (  25 Sp  VI. Well  34 Date N  40 Chok  6 I hereby certicomplied with a	Test Da New Oil  See Size	ta  35 Gas Del  41	26 Ready 31 livery Date Oil	Casing & T	Oubing Size  6 Test Date  42 Water	27 TD  37 Tes  43	t Length  Gas	28 PBTI th Set  38 T	bg. Pressure 44 AOF	33 Sac	29 Perforations 20 Perforation
VI. Well  VI. Well  34 Date N  40 Chok  6 I hereby certion omplied with a my knowledge a	Test Da New Oil  See Size  Ify that the ruand the informand belief.	ta  35 Gas Del  41  les of the Oil Conation given at	26 Ready 31 livery Date Oil	Casing & T	Oubing Size  6 Test Date  42 Water	27 TD  37 Tes  43	t Length  Gas	28 PBTI th Set  38 T	bg. Pressure 44 AOF	33 Sac	29 Perforations 20 Perforation
VI. Well  VI. Well  34 Date N  40 Chok  40 Chok  40 Chok  Thereby certicomplied with a my knowledge a Signature:  Printed Name	Test Da New Oil  See Size  Ify that the ru and the informand belief.	ta  35 Gas Del  41  les of the Oil Conation given at laefele	26 Ready 31 livery Date Oil	Casing & T	Oubing Size  6 Test Date  42 Water	27 TD  37 Tes  43  Approved by	32 Dep	28 PBTI th Set  38 T  SUPER\	bg Pressure 44 AOF RVATION 77. 5	33 Sac	29 Perforations 29 Perforations 29 Perforations 29 Perforations 39 Csg. Pressure 45 Test Method VISION
VI. Well ( 25 Sp  VI. Well ( 25 Sp  34 Date N  40 Chok  6 I hereby certicomplied with a my knowledge a Signature:  Printed Name  Title: Sta	Test Da New Oil  See Size  Ify that the ru and the informand belief.  Patty F  Iff Assista	ta  35 Gas Del  41  les of the Oil Conation given alterele taefele	26 Ready 31  ivery Date Oil  Conservation bove is true	On Division he and comple	6 Test Date 42 Water ave been ete to the best of	27 TD  37 Tes  43  Approved by Title:	32 Dep	28 PBTI th Set  38 T  SUPER\	bg. Pressure 44 AOF	33 Sac	29 Perforations 29 Perforations 29 Perforations 29 Perforations 39 Csg. Pressure 45 Test Method VISION
VI. Well C  25 Sp  VI. Well C  25 Sp  VI. Well  34 Date N  40 Chok  40 Chok  6 I hereby certice omplied with a ny knowledge a Signature:  Printed Name:  Title: Star  Date: April	Test Da New Oil  See Size  If y that the ru and the informand belief.  Patty F  Iff Assista	ta  35 Gas Del  41  les of the Oil Chation given ab laefele  nt	26 Ready 31 Sivery Date Oil Conservation bove is true Phone:	on Division he and comple	o-4988	27 TD  37 Tes  43  Approved by Title: Approval Da	32 Dep	28 PBTI th Set  38 T  SUPER\	bg Pressure 44 AOF RVATION 77. 5	33 Sac	29 Perforations 29 Perforations 29 Perforations 29 Perforations 39 Csg. Pressure 45 Test Method VISION
VI. Well C  25 Sp  VI. Well C  25 Sp  VI. Well  34 Date N  40 Chok  40 Chok  6 I hereby certice omplied with a ny knowledge a Signature:  Printed Name:  Title: Star  Date: April	Test Da New Oil  See Size  If y that the ru and the informand belief.  Patty F  Iff Assista	ta  35 Gas Del  41  les of the Oil Chation given ab laefele  nt	26 Ready 31 Sivery Date Oil Conservation bove is true Phone:	on Division he and comple	6 Test Date 42 Water ave been ete to the best of	27 TD  37 Tes  43  Approved by Title: Approval Da	32 Dep	28 PBTI th Set  38 T  IL CONSEI	bg. Pressure  44 AOF  RVATION  77. S	33 Sac	29 Perforations 29 Perforations 29 Perforations 29 Perforations 39 Csg. Pressure 45 Test Method VISION
VI. Well C  25 Sp  VI. Well C  25 Sp  VI. Well  34 Date N  40 Chok  40 Chok  6 I hereby certice omplied with a ny knowledge a Signature:  Printed Name:  Title: Star  Date: April	Test Da New Oil  See Size  If y that the ru and the informand belief.  Patty F  Iff Assista	ta  35 Gas Del  41  les of the Oil Chation given ab laefele  nt	26 Ready 31 Sivery Date Oil Conservation bove is true Phone:	on Division he and comple	o-4988	27 TD  37 Tes  43  Approved by Title: Approval Da	t Length  Gas  Ol	28 PBTI th Set  38 T  IL CONSEI  SUPER\	bg Pressure 44 AOF RVATION 77. 5	33 Sac N DI' STR	29 Perforations 29 Perforations 29 Perforations 39 Csg. Pressure 45 Test Method VISION