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

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

OIL CONSERVATION DIVISION

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

		PO Box 2088
MO NIO DIAZOS N.C., AZCO, IMILOTTO	istrict III 000 Rio Brazos Rd., Aztec, NM 87410	Santa Fe, NM 87504-2088

		An	<sup>1</sup> Operator	Name and A	ddress Company			<sup>2</sup> OGRID N 00077	78
		P.6	70 Broa O. Box 8	300	0201			<sup>3</sup> Reason for Fi CH Effective	-
4 Δ	PI Number	De	enver, C	olorado 8		Pool Name			<sup>6</sup> Pool Code
30-045-36439			Gallegos Gallup				269		
<u>.</u>		877				Poperty Name  H. Randel			9 Well No.
JL or lot no.	Surface L Section	Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
G	15	26N	11W		1670	NORTH	1690	EAST	SAN JUAN
II ] JL or lot no.	Bottom Section	Hole Loc Township	Range	Lot Idn	Feet from the	North/South line	Feet from the	East/West line	County
Lse Code	13 Producing	g Method Coo	ie   <sup>14</sup> Gas C	Connection D	Date 15 C-129 Peri	nit Number 16 (	C-129 Effective Da	ite 17 C	C-129 Expiration Date
F	1	mping			N/A		N/A		N/A
		Transpor	ters			<sup>20</sup> POD	<sup>21</sup> O/G	<sup>22</sup> POD ULST	R Location
18 Transpo	rter		<sup>9</sup> Transport and Add	dress		POD		and Desc	
7057			Paso Nat P.O. Box	tural Gas		0555030	G		
		-		NM 8749	9				
9018				ing Corp		0555010	0		
			P.O. Bo	x ∠56 NM 8 <u>749</u>	9				
		1 4111	inglon						
					******				
V Prod	uced Wa	ater						: 6	
	uced Wa	ater			24	POD ULSTR Locat	ion and Description		
2:	<sup>3</sup> POD		a		24	POD ULSTR Locat	ion and Description		
V. Well	<sup>3</sup> POD	ater tion Date	a 26 Read	iy Date		POD ULSTR Locat	ion and Description	n	<sup>29</sup> Perforations
V. Well	POD Comple		26 Reac			7 TD	28 PBT	n D	
V. Well	POD Comple	tion Data	26 Reac			7 TD		n D	<sup>29</sup> Perforations Sacks Cement
V. Well	Omple	tion Data	26 Reac			7 TD	28 PBT	n D	
V. Well	Omple	tion Data	26 Reac			7 TD	28 PBT	n D	
V. Well	Omple	tion Data	26 Reac			7 TD	28 PBT	n D	
7. Well 25 S	Comple pud Date  30 Hole Siz	tion Date	26 Reac			32 E	28 PBT	D 33 9	Sacks Cement
V. Well	Comple pud Date  30 Hole Siz	tion Date	26 Reac	31 Casing &		7 TD	28 PBT	n D	
VI. Well 34 Date	Comple pud Date  30 Hole Siz  1 Test D New Oil	e  ata	26 Read	31 Casing &	Tubing Size	32 E	28 PBT	D 33 9	Sacks Cement
VI. Well 34 Date	Comple pud Date  30 Hole Siz	e  ata	26 Read	31 Casing &	Tubing Size  36 Test Date	37 Test Len	28 PBT	D 33 g	Sacks Cement  39 Csg. Pressure
VI. Well 34 Date 40 Cho	Comple pud Date  30 Hole Siz  I Test D New Oil  Oke Size  rtify that the inand the info	ata  35 Gas I	26 Read	31 Casing &	Tubing Size  36 Test Date  42 Water	37 Test Len 43 Gas	28 PBT Depth Set	D 33 g	Sacks Cement  39 Csg. Pressure  45 Test Method
VI. Well  34 Date  40 Cho	Comple pud Date  30 Hole Siz  I Test D New Oil  Oke Size  rtify that the inand the info	ata  35 Gas I	26 Read	31 Casing &	Tubing Size  36 Test Date  42 Water	37 Test Len 43 Gas	28 PBT Depth Set  gth 38	Tbg. Pressure  44 AOF  ERVATION I	Sacks Cement  39 Csg. Pressure  45 Test Method  DIVISION
VI. Well  25 S  VI. Well  34 Date  40 Cho  16 I hereby cer complied with my knowledge	Comple pud Date  30 Hole Siz  1 Test D New Oil  Oke Size  rtify that the rand the info e and belief.	ata  35 Gas I	26 Read	31 Casing &	Tubing Size  36 Test Date  42 Water	37 Test Len 43 Gas	28 PBT Depth Set  gth 38	Tbg. Pressure	Sacks Cement  39 Csg. Pressur  45 Test Method  DIVISION
VI. Well 25 S  VI. Well 34 Date 40 Cho 16 I hereby ceresomplied with any knowledge Signature: Printed Name	Comple pud Date  30 Hole Siz  1 Test D New Oil  Oke Size  rtify that the rand the info e and belief.	ata  35 Gas I	26 Read	31 Casing &	Tubing Size  36 Test Date  42 Water	37 Test Len  43 Gas  Approved by:	28 PBT Depth Set  gth 38  OIL CONSE	Tbg. Pressure  44 AOF  ERVATION I	39 Csg. Pressur 45 Test Method DIVISION
VI. Well  25 S  VI. Well  34 Date  40 Cho  46 I hereby cercomplied with my knowledge Signature:  Printed Nam  Title: St	Comple pud Date  30 Hole Siz  1 Test D New Oil  Oke Size  rtify that the rand the inforce and belief.	ata  35 Gas I  rules of the Ormation giver  Haefele ant	Delivery Da  41 Oil  il Conserva a above is tr	31 Casing &	Tubing Size  36 Test Date  42 Water  In have been plete to the best of	37 Test Len  43 Gas  Approved by: Title:	28 PBT Depth Set  gth 38  OIL CONSE	Tbg. Pressure  44 AOF  ERVATION I	39 Csg. Pressur 45 Test Method DIVISION
VI. Well 25 S  VI. Well 34 Date  40 Cho 6 I hereby cereomplied with my knowledge Signature: Printed Nam  Title: St  Date: Ap	Comple pud Date  30 Hole Siz  I Test D New Oil oke Size  rify that the rand the inforce and belief.  ne: Patty aff Assist	ata  ata  35 Gas I  rules of the Ormation giver  Pot Haefele ant	Delivery Da  41 Oil  Il Conserva n above is tr	ate description Division rue and comp	Tubing Size  36 Test Date  42 Water  In have been plete to the best of	37 Test Len  37 Test Len  43 Gas  Approved by:  Title:  Approval Date:	28 PBT Depth Set  gth 38  OIL CONSE	Tbg. Pressure  44 AOF  ERVATION I	39 Csg. Pressur 45 Test Method DIVISION
VI. Well 25 S  VI. Well 34 Date  40 Cho 6 I hereby cereomplied with my knowledge Signature: Printed Nam  Title: St  Date: Ap	Comple pud Date  30 Hole Siz  I Test D New Oil oke Size  rify that the rand the inforce and belief.  ne: Patty aff Assist	ata  ata  35 Gas I  rules of the Ormation giver  Pot Haefele ant	Delivery Da  41 Oil  Il Conserva n above is tr	ate description Division rue and comp	Tubing Size  36 Test Date  42 Water  1 have been plete to the best of	37 Test Len  37 Test Len  43 Gas  Approved by:  Title:  Approval Date:	28 PBT Depth Set  gth 38  OIL CONSE	Tbg. Pressure  44 AOF  ERVATION I	39 Csg. Pressur 45 Test Method DIVISION