District I

PO Box 1980, Hobbs, NM 88241-1980

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

District IV

2040 South Pacheco, Santa Fe, NM 87505

State of New Mexico Energy, Minerals & Natural Resources Department

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> RE</u>					710111010		ON TO TRA		her
			Zia Ener PO Bo	x 2510				² OGRID Number 025616 Reason for Filing Code		
	API Number		Hobbs. N	IM 88241		pol Name 50	en!	Rivers, C	ueen _	'Pool Code
	025-103 Property Code	33				se Skelly Grayburg		97 ,	'Well Number	
	013025 Surface L	acation			El	liott B	,			6
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from th		outh Line	Feet from the	East/West line	County
A 11 7	Dottom II	22s	37E		660) [NO	orth	660	East	Lea
UL or lot no.	Section H	Iole Locat	Range	Lot Idn	Feet from the	he North/So	outh line	Feet from the	East/West line	County
¹² Lse Code F	13 Producing	g Method Code P	¹⁴ Gas (Connection Date	15 C-1	29 Permit Number		C-129 Effective I	Date 17 (C-129 Expiration Date
		[ransporte		-		²⁰ - O.D.	²¹ O/G	T	²² DAD III CTD I	
" Transpor		"T	19 Transporter Name and Address			²⁰ POD	** POD		¹² POD ULSTR Location and Description	
01569)4	•	ů .			2802210	0	A-17-22s-37e		
02080	\n\ \		chardson Gasoline Co.			2802230 G		Elliott B6 Tank Battery A-17-22s-37e		
V2VOV								Elliott B6 Tank Battery		
			,							
	- 1337			4.4**						
IV. Proc	duced Wa	iter			2	⁴ POD ULSTR Loc	ation and I	Description		
280	9 POD 02250	A-17-2	22s-37e	Elliott Be			ation and I	Description		
280 V. Well	⁹ POD 02250 I Complet	A-17-2		Elliott Be	6 Tank l			Description 29 Perfora	itions	³⁰ DHC, DC,MC
280 V. Well	9 POD 02250	A-17-2	22s-37e eady Date 7/9/00	Elliott Be		Battery ²⁴ PI 37	BTD 000	²⁹ Perfora 3438-80', 3530	1	³⁰ DHC, DC,MC DHC 2762
280 V. Well	POD 02250 Complet ad Date Hole Size	A-17-	eady Date 7/9/00	Elliott Bo	6 Tank l	Battery ²⁴ PI 37	BTD	²⁹ Perfora 3438-80', 3530	0-3700 OH	
280 V. Well	POD 02250 Complet ad Date	A-17-	eady Date 7/9/00		6 Tank l	Battery ²⁴ PI 37	BTD 00	²⁹ Perfora 3438-80', 3530	0-3700 OH	DHC 2762
280 V. Well	POD 02250 Complet ad Date Hole Size	A-17-	eady Date 7/9/00		6 Tank l	Battery ²⁴ PI 37	BTD 000	²⁹ Perfora 3438-80', 3530	0-3700 OH	DHC 2762
280 V. Well	POD 02250 Completed Date Hole Size	A-17-	eady Date 7/9/00	Casing & Tubin	6 Tank l	Battery ²⁴ PI 37	BTD 00	²⁹ Perfore 3438-80', 3530	э-3700 ОН	DHC 2762 acks Cement
280 V. Well Spu	1 POD 02250 1 Completed Date 1 Hole Size No Change 11 Test Date	A-17-ion Data 2 R 2 R 2 R 2 R	eady Date 7/9/00 32 (2 7/8"	6 Tank I	Battery ²⁴ PI 37	BTD 000 33 Depth So 3575	²⁹ Perfora 3438-80', 3530	34 September 2015	DHC 2762
VI. Wel	1 POD 02250 1 Completed Date 1 Hole Size No Change 11 Test Date	A-17-2 ion Data Repert Area General Area	eady Date 7/9/00	2 7/8" 2 7/8"	6 Tank I 27 TD 18 Size 19 Size 10 S	Battery ²⁴ PI 37 37 Test I 24 4 G	3575 Length 4	²⁹ Perfore 3438-80', 3530 et ³⁹ Tbg. P 24.	3 Si	DHC 2762 acks Cement 4 Csg. Pressure
VI. Well Spu VI. Well VI. Well "Choi	POD 02250 Completed Date "Hole Size No Change Il Test Da New Oil - Completed Date	A-17- ion Data Re Re ata Gas Del 7/9 as of the Oil Congiven above is tr	livery Date 0/00, Oil 48 servation Div	2 7/8" 2 7/8"	est Date 31/00 Water 0 complied	Battery ²⁴ PI 37 38 Test I 24 44 G 65	3575 ength as 4	3438-80', 3530 et 3438-80', 3530 et 35 Tbg. P 26 0 NSERVAT	ressure 5 OF	DHC 2762 acks Cement Csg. Pressure 25 Test Method P
VI. Well "I hereby cert with and that the knowledge and Signature: Printed name:	1 POD 102250 1 Complete and Date 1 Hole Size No Change 1 Test Dane of the Change of th	A-17- ion Data Re Re ata Gas Del 7/9 as of the Oil Congiven above is tr	livery Date 0/00, Oil 48 servation Div	2 7/8" 2 7/8" 37 To 7/2 43 ***	est Date 31/00 Water 0 complied	34 Test I 24 44 G 65	3575 ength as 4	3438-80', 3530 et 3438-80', 3530 et 35 Tbg. P 26 0 NSERVAT	ressure 5 OF	DHC 2762 acks Cement Csg. Pressure 25 Test Method P
VI. Well Spu VI. Well Thereby cert with and that the knowledge and Signature: Printed name: Scott Nelso Title:	1 POD 102250 1 Complete and Date 1 Hole Size No Change 1 Test Dane of the Change of th	A-17- ion Data Re Re ata Gas Del 7/9 as of the Oil Congiven above is tr	livery Date 0/00, Oil 48 servation Div	2 7/8" 2 7/8" 37 To 7/2 43 ***	est Date 31/00 Water 0 complied	Mattery 2 Pl 37 37 Test I 24 4 G 65 Approved by:	3575 ength as 4	²⁹ Perfore 3438-80', 3530 et	ressure 5 OF	DHC 2762 acks Cement Csg. Pressure 25 Test Method P
VI. Well Spu VI. Well Spu VI. Well Spu VI. Well Spu Thereby cert with and that the knowledge and Signature: Printed name: Scott Nelso Title: Engineer	POD 02250 Completed Date Thole Size To Change Il Test Dane New Oil Coke Size Tify that the rule the information of the belief. Cottons	A-17- ion Data Re Re ata Gas Del 7/9 as of the Oil Congiven above is tr	livery Date 7/9/00 12 13 14 15 15 15 16 17 17 18 18 18 18 18 18 18 18	Casing & Tubin 2.7/8" 7.7/3 ision have been ete to the best of	est Date 31/00 Water 0 complied	Battery 24 Pl 37 38 Test I 24 44 G 65 Approved by: Title:	3575 ength as 4	3438-80', 3530 et 3438-80', 3530 et 35 Tbg. P 26 0 NSERVAT	ressure 5 OF	"Csg, Pressure 25 "Test Method P
VI. Well VI. Well Spu VI. Well Thereby cert with and that the knowledge and Signature: Printed name: Scott Nelso Title: Engineer Date: 2/7/0	POD 02250 Completed Date "Hole Size No Change II Test Da New Oil - C Completed Date The Change II Test Da New Oil - C Completed Date The Change II Test Da New Oil - C Completed Date The Completed Date	A-17- ion Data Reserved Gas Del 7/9 es of the Oil Congiven above is tr	livery Date 7/9/00 livery Date 7/00, Oil Servation Divrue and comple	2 7/8" 2 7/8" 37 To 7/2 43 ***	6 Tank J 27 TD 28 Size 81/00 Water 0 complied in my	Battery 2 Pl 37 37 38 Test I 24 4 G 65 Approved by: Title: Approval Date:	3575 ength as 4	3438-80', 3530 et 3438-80', 3530 et 35 Tbg. P 26 0 NSERVAT	ressure 5 DF DION DIVI	DHC 2762 acks Cement Csg. Pressure 25 Test Method P