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

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

Pistrict III

1000 Rio Brazos Rd., Aztec, NM 87410

Di

Previous Operator Signature

State of New Mexico
Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

Form C-104 Revised February 10, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

AMENDED REPORT

	RJ	EQUEST				AUTHO	KIZATI	ON TO IT	OGRID N	Inmher
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			Operator name	e and Addres	ıs]	0		iumber
			urces, In	nc.		013998 3 Reason for Filing Code			Silva Cada	
		Box 338								mpg cocc
	Ignac:	io, CO	81121				l		AG	
- VI Unmper						Pool Name			' Pool Code	
30 - 0 45–	-28667			Fruitlan				716289		
, b	Property Code				•	erty Name			_	* Well Number
202	260			Atlant	tic 🚻	land 5			4	≠ 2
	Surface 1	Location]							
Ul or lot no.		Township		Lot.ldn	Feet from th	ie North	South Line	Feet from the	East/West	line County
М	05	30N	10W		1060	FSI		1177	FWL	San Juan
11	Bottom I	Hole Loc	cation							
UL or lot no		Township		Lot Idn	Feet from th	he North	/South line	Feet from the	Fast/West	line County
Same	As Abov	ne.								
12 Lee Code		ng Method Co	ode 14 Gas C	onnection Da	is C-12	9 Permit Numb	er "	C-129 Effective	Date	17 C-129 Expiration Dat
XX	F									
I. Oil a	and Gas	Transpor	rters							
Transp	oorter		17 Transporter Name			¹⁰ POD		22 POD ULSTR Location and Description		
OGRII	D		and Address		2 4 1 0	000	-		Enu sec	Приов
UU.			Natural (Gas Co.	2810	990	G			
xX , , , , ,	oggania.	P.O. Bo		97/99						
and the same		Farming	gton, NM	01433	***************************************					
						an man and all				
i N								<u></u>		Light Andrews Control (Light Co.)
					,,,,,,	***************************************				
					1		1 .			
	AND COMPANY									
						*		ę.	a many year	American St.
								e		
								A Control of the Cont	1 .co	
								And the second s	AFR :	2122
V. Proc	duced Wa	ater							APR :	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	^D POD			- 0.0		POD ULSTR LA	exation and I		ALL C	ONL ON
			M	05-30N-		POD ULSTR LA	ocation and I		ALL C	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
281	^D POD	1		05-30N-		POD ULSTR LA	eation and I		ALL C	în. ON
2 8 1 V. Well	^в род 18-99	1			-10W	POD ULSTR LA	exation and I		ALL C	eri. Oiv
2 8 1	POD 1 & 9 9 Completed Date	1	A Ready Da	ile	-10W		eation and I	Pescription (ा भूति हि	111. ON
2 8 1	POD 18-99 Complet	tion Data	A " Ready Da 03/26/97	ile	-10W " 2933		T	Pescription (1	19 19 26	" Perforations
2 8 1 V. Well	POD 1 &F 9 9 Completed Spud Date 5/92 Pilole Size	tion Data	3 Ready Da 03/26/97	ite 7 asing & Tubi	-10W " 2933	TD	289	Pescription (1	26	"Perforations 26-2876 Sacks Cement
2 8 1 7. Well 5 05	" POD 1 &F 9 9 1 Complete Spud Date 5/92 " Hole Size 2-1/4"	tion Data	3 " Ready Da 03/26/97 " C 8-5	7 	-10W " 2933	TD 268'	289 31 Depth Se	Pescription (1	26	"Perforations 26-2876 Sacks Cement
2 8 1 7. Well 5 05	POD 1 &F 9 9 Completed Spud Date 5/92 Pilole Size	tion Data	3 " Ready Da 03/26/97 " C 8-5	ite 7 asing & Tubi	-10W " 2933	268' 2932'	289 " Depth Se	Pescription (1	26	"Perforations 26-2876 Sacks Cement
2 8 1 7. Well 5 05	" POD 1 &F 9 9 1 Complete Spud Date 5/92 " Hole Size 2-1/4"	tion Data	03/26/97 03/26/97 03/26/97 03/26/97 4-1	7 	-10W " 2933	TD 268'	289 " Depth Se	Pescription (1	26	" Perforations
2 8 1 V. Well "s	" POD 1 &F 9 9 1 Complete Spud Date 5/92 " Hole Size 2-1/4"	tion Data	03/26/97 03/26/97 03/26/97 03/26/97 4-1	7 Tubi	-10W " 2933	268' 2932'	289 " Depth Se	Pescription (1	26	"Perforations 26-2876 Sacks Cement
2 8 1 V. Well "s 05	" POD 1 &F 9 9 1 Complet Spud Date 5/92 " Hole Size 2-1/4" 7-7/8"	tion Data	03/26/97 03/26/97 03/26/97 03/26/97 4-1	7 Tubi	-10W " 2933	268' 2932'	289 " Depth Se	Pescription (1	26	"Perforations 26-2876 Sacks Cement
2 8 1 V. Well "s 05	" POD 1 &F 9 9 1 Complete Spud Date 5/92 " Hole Size 2-1/4"	tion Data	03/26/97 03/26/97 03/26/97 03/26/97 4-1	7 7 5/8" 1/2" 3/8"	-10W " 2933	268' 2932' 2867'	289 " Depth Se	Pescription (1	26 207 4 1167	"Perforations 26-2876 Sacks Cement
2 8 1 /. Well	" POD 1 &F 9 9 1 Complete Spud Date 5/92 " Hole Size 2-1/4" 7-7/8"	tion Data	3" Ready Da 03/26/97 " C 8-5 4-1 2-3	7 7 7 7 7 7 7 7 7 7	2933 ing Size	268' 2932' 2867'	289 31 Depth Se	Pescription (1	26 207 4 1167	" Perforations 26-2876 Sacks Cement / /25 57
2 8 1 /. Well // S 05 12 // Vel // Date	POD 1 &F 9 9 Complete Spud Date 5/92 Plole Size 2-1/4" 7-7/8" li Test Date Rew Oil	tion Data	3" Ready Da 03/26/97 " C 8-5 4-1 2-3	7 Sasing & Tubin 5/8" 1/2" 3/8" *1 4 4 4 4 4 4 4 4 4	2933 ing Size	268' 2932' 2867'	289 31 Depth Se	Pescription (1	26 207 4 1167	" Perforations 26-2876 " Sacks Cement (
2 8 1 7. Well 3 5 05 12 7. Wel 4 7 7. Wel	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date Rew Oil	tion Data	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date	7 Sasing & Tubin 5/8" 1/2" 3/8" *1 4 4 4 4 4 4 4 4 4	2933 ing Size Fest Date 0/97 Water	268' 2932' 2867' "Tet 24 hr	289 31 Depth Se	Pescription (1	26 207 4 1167	" Perforations 26-2876 Sacks Cement // /25 5/ // 625 5/
2 8 1 /. Well "s 05 12 7 /I. Wel "Date	POD 1 &F 9 9 1 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date New Oil oke Size	tion Data	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date	7 Tasing & Tubin 1/2" 3/8" 3/8" 4	2933 ing Size Fest Date 0/97 Water 0	268' 2932' 2867' "Tet 24 hr	289 33 Depth Se	Pescription (1	26 207 4 1167	" Perforations 26-2876 " Sacks Cement (
2 8 1 /. Well "s 05 12 7 /I. Wel "Date 1/ "Thereby ce	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date New Oil oke Size / 8" ertify that the re	tion Data	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 een complied	268' 2932' 2867' 2867'	289 31 Depth Se	Pescription (1	26 207 4 1/67	" Perforations 26-2876 " Sacks Cement " 125 Sy " Cag. Pressure 520 " Test Method F
2 8 1 /. Well "s 05 12 7 /I. Wel "Date 1/ "Thereby ce with and that	POD 1 &F 9 9 1 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date oke Size / 8" ertify that the real the information	tion Data	3" Ready Da 03/26/97 3" C 8-5 4-1 2-3 Delivery Date 4" Oil 0	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268' 2932' 2867' "Test 24 hr	289 31 Depth Se	PBTD Tog. F	26 207 4 1/67	" Perforations 26-2876 " Sacks Cement " 125 Sy " Cag. Pressure 520 " Test Method F
2 8 1 /. Well // S 05 12 // Wel // Date // Che // C	POD 1 &F 9 9 1 Complete Spud Date 5/92 Pilole Size 2-1/4" 7-7/8" 11 Test Date New Oil oke Size / 8" ertify that the real the information and belief.	ata Gas I ules of the Oil n given above	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Die is true and comp	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268' 2932' 2867' 2867'	Length S. Gas MCF	PBTD Tog. F	26 207 4 1/67 6	"Perforations 26-2876 Sacks Cement 195 S Cag. Pressure 520 Test Method F VISION
2 8 1 /. Well s 05 12 //. Wel 12 7 //. Wel ** Che 1/ ** Che 1/ ** I hereby ce with and that knowledge an Signature:	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date New Oil oke Size / 8" critify that the real the information and belief.	ata Gas I ules of the Oil an given above	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Die is true and comp	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268' 2932' 2867' "Test 24 hr 185	Length S. Gas MCF OIL CO ORIGINAL	PERTID PBTD Tog. F ANSERVAT SIGNED BY E	26 207 4 1/67 Tressure OF TION DI	"Perforations 26-2876 Sacks Cement 195 Sy Cag. Pressure 520 Test Method F VISION
2 8 1 /. Well s 05 12 /I. Wel " Date " Che " I hereby ce with and that knowledge an Signature: Printed name:	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date New Oil oke Size / 8" critify that the real the information and belief.	ata Gas I ules of the Oil n given above	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Die is true and comp	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268' 2932' 2867' "Test 24 hr 185 Approved by: Title: DEP	Length s. Gas MCF OIL CO ORIGINAL	PBTD PBTD Tog. P A NSERVAT SIGNED BY E GAS INSPECT	26 207 4 21/67 Tressure OF TION DITERNIE BUS OR, DIST.	"Perforations 26-2876 Sacks Cement 195 Sy Cag. Pressure 520 Test Method F VISION
2 8 1 /. Well "s 05 12 7 VI. Wel "Date 1/ "Thereby ce	POD 1 &F 9 9 Complete Spud Date 5/92 Plole Size 2-1/4" 7-7/8" II Test Date New Oil oke Size / 8" criffy that the real the information and belief. Carla	ata Gas I ules of the Oil an given above	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Di is true and comp	asing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 ecen complied st of my	268' 2932' 2867' "Test 24 hr 185	Length S. Gas MCF OIL CO ORIGINAL	PBTD PBTD Tog. P A NSERVAT SIGNED BY E GAS INSPECT	26 207 4 1/67 Tressure OF TION DI	"Perforations 26-2876 Sacks Cement // /25 S/ // 625 S/ "Cag. Pressure 520 "Test Method F VISION CH
2 8 1 7. Well 1 s 05 12 7 7 7 7 7 7 7 7 7 1 hereby ce with and that knowledge an Signature: Printed name:	POD 1 &F 9 9 Complete Spud Date 5/92 Plole Size 2-1/4" 7-7/8" II Test Date New Oil oke Size / 8" criffy that the real the information and belief. Carla	ata ata Gas I Gas I Gas I Gas I Gas I Gas I Color Gas I Color Gas S. Sha Action I	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Di is true and comp	7 Sasing & Tubi 5/8" 1/2" 3/8" 03/19	2933 ing Size Fest Date 0/97 Water 0 ecen complied st of my	268' 2932' 2867' "Test 24 hr 185 Approved by: Title: DEP	Length s. Gas MCF OIL CO ORIGINAL	PBTD PBTD Tog. P A NSERVAT SIGNED BY E GAS INSPECT	26 207 4 21/67 Tressure OF TION DITERNIE BUS OR, DIST.	"Perforations 26-2876 Sacks Cement // /25 5/ // 625 5/ "Cag. Pressure 520 "Test Method F VISION CH
2 8 1 7. Well 8 05 12 7. 7. Wel 10 11 12 13 14 15 16 17 17 16 17 17 16 17 17 17	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date Rew Oil oke Size /8" ertify that the react the information and belief. Carla Produ 04/18	ata ata Gas I ules of the Oil in given above A S. Sha	3' Ready Da 03/26/97 3' C 8-5 4-1 2-3 Delivery Date 4' Oil 0 I Conservation Di is true and comp	7 (asing & Tubic 5/8" 1/2" 3/8" 03/19 (ivision have beliefe to the best of the best o	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268 ' 2932 ' 2867 ' 2867 ' " Test 24 hr 185 Approved by: Title: DEP	Length s. Gas MCF OIL CO ORIGINAL	PBTD PBTD Tog. P A NSERVAT SIGNED BY E GAS INSPECT	26 207 4 21/67 Tressure OF TION DITERNIE BUS OR, DIST.	"Perforations 26-2876 Sacks Cement // /25 5/ // 625 5/ "Cag. Pressure 520 "Test Method F VISION CH
2 8 1 7. Well 8 9 12 77 71. Wel 10 Date 11 hereby ce with and that throwledge and Signature: Printed name: Title: Date:	POD 1 &F 9 9 Complete Spud Date 5/92 Plote Size 2-1/4" 7-7/8" It Test Date Rew Oil oke Size /8" ertify that the react the information and belief. Carla Produ 04/18	ata ata Gas I ules of the Oil in given above A S. Sha	"Ready Da "Ready Da 03/26/97 "C 8-5 4-1 2-3 Delivery Date "Oil O I Conservation Do is true and comp	7 (asing & Tubic 5/8" 1/2" 3/8" 03/19 (ivision have beliefe to the best of the best o	2933 ing Size Fest Date 0/97 Water 0 een complied st of my	268 ' 2932 ' 2867 ' 2867 ' " Test 24 hr 185 Approved by: Title: DEP	Length s. Gas MCF OIL CO ORIGINAL	PBTD PBTD Tog. P A NSERVAT SIGNED BY E GAS INSPECT	26 207 4 21/67 Tressure OF TION DITERNIE BUS OR, DIST.	"Perforations 26-2876 Sacks Cement // /25 5/ // 625 5/ "Cag. Pressure 520 "Test Method F VISION CH