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

District II

NO Drawer DD, Artesia, NM 88211-0719

District III

1900 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico
Energy, Minerals & Natural Resources Department

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
O TRANSPORT

	RI			e and Address	CE AND	10 1110101		ON TO TR	¹ OGRID Num	
		Ronald							019670	
		P.O. Bo					4	, ,	Reason for Filin	c Code
	,	Hobbs,	NM 8824	41			γ	CO- Effe		
12112						Name				Pool Code 40660
-0 25-				_ 		n Paddock				
	operty Code 427			:	State Q	ty Name				Well Number 3
	Surface	Location								
or lot Bo.	Section	Township	Range	Lot.ldn	Feet from the	North/Sout		Feet from the 330	East/West line West	County Lea
E	30	16S	37E	5	2310	North		330	West	
or lot no.		Hole Loca	Range	Lot Ida	Feet from the	North/Sou	th line	Feet from the	East/West line	County
		1	37E	5	2310	North	i	330	West	Lea
E Lee Code	30	16S	٠,	Connection Dat	<u> </u>	Permit Number	لحبيب	C-129 Effective I	Date 17 (C-129 Expiration Da
S		P	Disc	onnected						
Oil a	nd Gas	Transporte	ers							
Transpor		19 7	Transporter ! and Addres			24 POD 21 O/G		22 POD ULSTR Location and Description		
20445	S	curlock 1		Corp.	199	96810	0			
20443 20443	P	.O. Box ouston,	4648 TX. 772	10-4648	7		\$4,5x10.88	Sec	. 30-16S	-37E
unione resources		- Cuscon,			Accionica		********			
	2.14				87. V. A.	7	VN: 80:88			
C . S . C . C . S . S . S . S . S . S .					\$80K(0100K		*****			

				· · · · · · · · · · · · · · · · · · ·						
						Na San Maria				
		ater								
'. Prod	duced W	ater				OD ULSTR Locat		Description		
'. Prod	luced W	ater						Description		
'. Prod	iuced W	ater						Description		
. Prod	iuced W		¹⁴ Ready I	Dale	μр			Description 22 PBTD		1º Perforations
. Prod	duced W	etion Data			и p	OD ULSTR Locat	ion and	n PBID	33 (
. Prod	iuced W	etion Data		Date Casing & Tubi	и p	OD ULSTR Locat		n PBID	33. (¹⁷ Perforations Sacks Cement
. Prod	duced W	etion Data			и p	OD ULSTR Locat	ion and	n PBID	33	
. Prod	duced W	etion Data			и p	OD ULSTR Locat	ion and	n PBID	35 (
. Prod	duced W	etion Data			и p	OD ULSTR Locat	ion and	n PBID	33 1	
. Well	iuced W POD Comple Spud Date	etion Data			и p	OD ULSTR Locat	ion and	n PBID	33 (
. Well "s	Comple Spud Date " Hole Signal Test I	etion Data	31	Casing & Tubi	и p	OD ULSTR Locat	Depth S	# PBTD	Pressure	Sacks Cement
. Well "s	iuced W POD Comple Spud Date	etion Data		Casing & Tubi	ν p	TD "	Depth S	# PBTD		
Well "s	Comple Spud Date " Hole Signal Test I	Data	31	Casing & Tubi	ν p	TD "	Depth S	# PBTD		Sacks Cement
. Well "s	iuced W POD Comple Spud Date * Hole Siz	Data	Delivery Date	Casing & Tubi	ing Size	TD 33	Depth S	# PBTD	Pressure	Sacks Cement ** Cag. Pressur
. Well "S I. Wel "Date	Comple Spud Date "Hole Size New Oil oke Size	Data Data Gas D	Delivery Date Oil Conservation	Casing & Tubi	ing Size Fest Date Water	TD 31 Test La 4 Ga	Depth S	" PETD	Pressure AOF	" Cag. Pressur
Well Well B S I. Wel Thereby covith and that	Comple ipud Date "Hole Size Il Test I is New Oil loke Size cruify that the at the jaforma	Data Data Gas D	Delivery Date Oil Conservation	Casing & Tubi	ing Size Fest Date Water	TD 31 Test La 4 Ga	Depth S	" PBTD d " Tbg. " ONSERVA"	Pressure AOF TION DIV	" Cag. Pressur
Well Well B S I. Wel Thereby covith and that moviedge as	Comple ipud Date "Hole Size Il Test I is New Oil loke Size cruify that the at the jaforma	Data Data Gas D	Delivery Date Oil Conservation	Casing & Tubi	ing Size Fest Date Water	TD 31 Test La 4 Ga	Depth S	" PBTD d " Tbg. " ONSERVA"	Pressure AOF TION DIV	" Cag. Pressur
Well Well I hereby covith and that the chowledge as signature:	Comple Size Hole Size Text I to New Oil Toke Size The New Oil The New Oil	Data Data Gas D rules of the Oil tion given above	Delivery Date Oil Conservation is true and co	Casing & Tubi	ing Size Fest Date Water	TD "Test La	Depth S	"PBTD "Tbg. "Tbg. ONSERVA' rig. Signed b Paul Kautz Geologist	Pressure AOF TION DIV	" Cag. Pressur
I. Well " Date " Thereby cowith and that the convictor a signature: Printed name	Completion Date Hole Size Hole Size Rew Oil Test I a the information of the life.	Data Data Gas D rules of the Oil tion given above	Pelivery Date Oil Conservation is true and co	Casing & Tubi	ing Size Fest Date Water	OD ULSTR Locate TD Total La Ga O Approved by:	Depth S	" PBTD d " Tbg. " ONSERVA"	Pressure AOF TION DIV	" Cag. Pressur
I. Well " Date " Thereby covith and that moviledge as Signature: Printed name Title:	Completion Date Hole Size Hole Size Rew Oil Test I a the information of the life.	Data Data Gas D Ga	Oil Conservation is true and co	Casing & Tubi	ing Size Fest Date Water Deen complied est of my	TD Test La Ga Approved by:	Depth S	"PBTD "Tbg. "Tbg. ONSERVA' rig. Signed b Paul Kautz Geologist	Pressure AOF TION DIV	" Cag. Pressur