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

State of New Mexico Energy, Minerals & Hatural Resources Department

Form C-104

811 South First, Artesia, NM 88210 District III

OIL CONSERVATION DIVISION

Revised October 18, 1994 Instructions on back
Submit to Appropriate District Office

1000 Rio Brazos Rd.,	Aztec, NM 87410		San	ita Fe, NM	COC101				1
District IV 2040 South Pacheco, Si	anta Fe. NM 875	15							AMENDED RE
I.	REQUES	T FOR A	ALLOWA	BLE AND	AUTHO	RIZAT	ION TO TI	RANCD	OPT
CACA		Operator II	mue and Addres	3.5					D Number
3AGA 415 V	PETROLE V. WALL,	UM Limi Avriis	ted Liabi	ility Co.	Co. <del>of Col</del> orado		148967		
MIDLA	AND, TX	79701	033		1	$\mathcal{I}$	CH, E	Reason for	r Filing Code 'IVE 1-1-97
<sup>4</sup> API Num	iber					<u> </u>	CII, E	PELCI	11/E 1-1-9/
30 - 0 25 . 2 2				VALA PE	Name				* Pool Code
<sup>7</sup> Property Code					Property Name		62459		62459
20334	1			57.492=	-				* Well Number
I. 10 Surfac	e Location		<del></del>						
Ul or lot no. Section	Township	Range	Lot.Idn	Feet from the	North/S	outh Line	Feet from the	East/Wes	
$C \mid Z$	105	1	1 2	660	ı	em	1980	We	~~
11 Bottor	n Hole Loc	ation					. , 50	1 4/6	LEA
UL or lot no. Section	Township	Range	Lot Idn	Feet from the	North/S	outh line	Feet from the	East/Wes	tt line C
<sup>12</sup> Lse Code   <sup>13</sup> Prod							-		t line   County
S P	lucing Method Co	ide   "Gas	Connection Date	c C-129 P	Permit Number	16	C-129 Effective I	Pate	17 C-129 Expiration I
I. Oil and Ga	s Transac								
Transporter		Transporter I	V	<del></del>					
OGRID		and Addres	<b>13</b>		POD	21 O/G	22	POD ULS	TR Location
000734	AMOCO	PIPER	ing Co	: 206	5910	0		and Des	cription
			702068	Francoissan Sin	desire and the second				
4650 1	Darro	usa.	OK 141	174					
(030)	Darre	M. L.	40/60	im [206.	5430	6			
				\$5000 John Janes J.	Control of the Control				
. Produced W									
. Produced W									
23 POD	/ater						scription		
Well Comple	/ater						scription		
<sup>23</sup> POD	ater	ady Date	7	™ POD	ULSTR Localit	on and De			
Well Comple  By Spud Date	ater	ady Date				on and De	scription  29 Perforation	ins .	3 DHC, DC,MC
Well Comple	ater		sing & Tubing S	→ POD	ULSTR Localia	on and De			
Well Comple  Spud Date	ater			→ POD	ULSTR Localia	on and De			3 DHC, DC,MC
Well Comple  Spud Date	ater			→ POD	ULSTR Localia	on and De			
Well Comple  By Spud Date	ater			→ POD	ULSTR Localia	on and De			
Well Comple  By Spud Date  Hole Size	ater  ction Data  Re			→ POD	ULSTR Localia	on and De			
Well Comple  Spud Date  Hole Size  Well Test Da	ater  ction Data  Rec	u Ca		→ POD	ULSTR Localia	on and De			
Well Comple  B Spud Date  Hole Size	ater  ction Data  Re	u Ca		™ POD	ULSTR Location	on and De	<sup>29</sup> Perforatio	м	
Well Comple  "Spud Date  "Hole Size  Well Test Date  Bate New Oil	rater  etion Data  Ro  ata  Gas Deliv	<sup>31</sup> Ca	sing & Tubing S	™ POD	ULSTR Localia	on and De		м	
Well Comple  Spud Date  Hole Size  Well Test Da	ater  ction Data  Rec	<sup>31</sup> Ca	sing & Tubing S	TO Size	WLSTR Locality  PBT  " PBT  " Test Length	on and De	" Perforation "Perforation" " Tbg. Press	м	Sacks Cement  ** Csg. Pressure
Well Comple  "Spud Date  "Hole Size  Well Test Da  "Date New Oil  "Choke Size	ater  Petion Data  ** Ro  Ata  ** Gas Deliv	22 Ca	sing & Tubing S  Test D  Wate	POD TO TO Size	ULSTR Location	on and De	<sup>29</sup> Perforatio	м	Sacks Cement
Well Comple  "Spud Date  "Hole Size  Well Test Da  "Date New Oil  "Choke Size	ater  Petion Data  ** Ro  Ata  ** Gas Deliv	22 Ca	sing & Tubing S  Test D  Wate	POD TO TO Size	" PBTI " I Est Leng	on and Des	" Tbg. Press	ure	** Csg. Pressure
Well Comple  By Spud Date  Hole Size  Well Test Date  Choke Size  Creby certify that the ru and that the information ledge and belief.	ater  Petion Data  ** Ro  Ata  ** Gas Deliv	22 Ca	sing & Tubing S  Test D  Wate	POD TO TO Size	" PBTI " I Est Leng	on and Des	" Perforation "Perforation" " Tbg. Press	ure	** Csg. Pressure
Well Comple  "Spud Date  "Hole Size  "Choke Size  "Choke Size  "Choke Size  "The size of the size of t	ater  Pation Data  Rel  Rel  Ata  Gas Deliv  Les of the Oil Congiven above is the Oil Congive above	Ecry Date  Servation Division and complete	sing & Tubing S  Test D  Wate	POD TO TO Size	" Test Leng	on and Des	" Tbg. Press	ure	** Csg. Pressure
Well Comple  "Spud Date  "Hole Size  "Choke Size  "Choke Size  "Choke Size  "The size of the size of t	ater  Pation Data  Rel  Rel  Ata  Gas Deliv  Les of the Oil Congiven above is the Oil Congive above	Ecry Date  Servation Division and complete	sing & Tubing S  Test D  Wate	POD TO Size	" Test Leng	on and Des	" Tbg. Press	ure	** Csg. Pressure
Well Comple  By Spud Date  Hole Size  Well Test Date  Choke Size  Choke Size  Well Test Date New Oil  Choke Size  The size of	ater  etion Data  Re  ata  Gas Deliv  les of the Oil Con given above is un  arles Fari	Ecry Date  Servation Division and complete	sing & Tubing S  Test D  Wate	POD To True Point Approve Title:	" PBTI " Test Leng " Gas OIL.	on and Des	" Tbg. Press	ure N DIV	* Csg. Pressure  * Test Method
Well Comple  "Spud Date  "Hole Size  Well Test Date  "Choke Size  "Choke Size  ereby certify that the ru and that the information ledge and belief. thure:  In Manage  2/13/97	ata  Gas Deliv  Gas Deliv  arles Farrer	ery Date  Servation Divisite and complete	Test D  Water  Water  To the best of m	POD TO TO Size  Pate Pomplied Approve  Title:  Approve	" PBTI " Test Leng " Gas OIL. ed by:	on and Des	" Tbg. Press	ure	** Csg. Pressure
Well Comple  "Spud Date  "Hole Size  Well Test Date  "Choke Size  ereby certify that the ru and that the information ledge and belief. ture:  In Manage 2/13/97	ata  Gas Deliv  Gas Deliv  arles Farrer	ery Date  Servation Divisite and complete	Test D  Water  Water  To the best of m	POD TO TO Size  Pate Pomplied Approve  Title:  Approve	" PBTI " Test Leng " Gas OIL. ed by:	on and Des	" Tbg. Press	ure N DIV	* Csg. Pressure  * Test Method
Well Comple  "Spud Date  "Hole Size  "Hole Size  "Choke Size  "Choke Size  "Choke Size  "Choke Size  "And that the information ledge and belief.  Ture:  In Manage  2/13/97  This is a change of open	ata  Mata  Mata  Mata  Mata  Mass Deliv  Gas Deliv  Gas Deliv  Arries Farrier	ery Date  Bervation Division and complete and complete Phone: (91)  GRID number	Test D  Water  W	P TD  Size  Print  Approve  Title:  Approve  the previous oper	" PBTI " Test Leng " Gas OIL. ed by:	on and Dec	" Tbg. Press	ure N DIV	* Csg. Pressure  * Test Method