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

State of New Mexico
Energy, Minerals & Natural Resources Department

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

PO Drawer DD, Artesia, NM \$8211-0719 District III

Previous Operator Signature

OIL CONSERVATION DIVISION PO Box 2088

ORT

Date

8223 Wi		_		Fe, NM 875		1					
I.  Citatio 8223 Wi		0 K						X	AMENDED REI		
8223 Wi			ALLOWAE	LE AND A	UTHOR	21747	TON TO T	ው <i>እ</i> እነሮው <i>ር</i>	)DT		
8223 Wi		Operator	name and Address	BB THO T	.011101	UZAI	1011 10 1				
	Citation Oil & Gas Corp.								<sup>1</sup> OGRID Number		
Houston	8223 Willow Place South Ste 250					}			004537		
1	, Texas 7	7070					<b>1</b>		_		
<sup>4</sup> API Num	·	101-					V	CO Effe	ctive l-1-9		
30 - 0 25 - 08480 0840					Pool Name			' Pool Code			
Property		Ante	Antelope Ridge Atoka					70360			
' '	ode		<sup>t</sup> Property Name						* Well Number		
002818	<del></del>	Ant	elope Ridg	e Unit				1			
	ce Locatio										
Ul or lot no. Section	Township	Range	Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West E	ine County		
N 27	23S	34E		<b>X</b> 60	. Sc	outh	1980	West	Lea		
· 11 Bottor	n Hole Lo	cation		4				<u> </u>			
UL or lot no. Section			Lot Idn	Feet from the	North/So	outh line	Feet from the	East/West E			
N 27	248	34E		((0				1	1		
11 Lee Code 12 Prod	ucing Method (	ode <sup>14</sup> Gas	Connection Date	660 " C-129 Peri	South		1980	West			
F	•			C-125 Terr	arr Mampet		C-129 Effective	Date 17	C-129 Expiration Da		
	s Transpor					<u> </u>					
III. Oil and Ga											
OGRID	•	Transporter and Addre		» PC	, 1	21 O/G	2	POD ULSTR			
71110 1	COTT Ener	ov Opera	tino	145	0/0		· · · · · · · · · · · · · · · · · · ·	and Descri	ption		
I	imited P	arteners	ship	07461	<del>10</del> ~	0	N 27 24	S 34E			
Ī	O Box 4 louston,	666 Texas 7	77210-4660								
			soline Co.	745	330						
	irst Cit	t City Tower			<u>0746130</u> G			N 27 24S 34E			
Ţ	01 Main t Worth,	TX 7610	)2								
									<del></del>		
				Berton and a standard	· · · · · · · · · · · · · · · · · · ·	Secretaria					
	<del></del>			<u>.</u>		*					
				i				······································			
				A. C. Strain	i na isalii in	er i kerki ir					
V. Produced W	Toto-										
POD 1	aler	<del></del>	· · · · · · · · · · · · · · · · · · ·								
745050	′  o.	- 01 - 01		" POD UL	STR Location	and Des	cription				
0746150	N 2	7 24S 34	E								
. Well Comple	tion Data										
	l	<sup>14</sup> Ready Da	ile	" TD			<sup>21</sup> PBTD		21 Perforations		
" Spud Date	l l		İ		i	•		ŀ	T CT LOI MENORM		
" Spud Date			ŀ		i						
		31 C	asing & Tubing Si	uc .	32 De	pth Set	·	n c	lle Comment		
21 Spud Date	:	31 C	asing & Tubing Si	uc .	<sup>32</sup> De	pth Set		33 Sac	ks Ceroent		
25 Spud Date		31 C	asing & Tubing Si	ze .	32 De	pth Set		33 Sac	ks Cement		
<sup>11</sup> Spud Date	-	31 C	asing & Tubing Si	22	<sup>31</sup> De	pth Set		33 Sac	ks Cement		
25 Spud Date		31 C	asing & Tubing Si	zc .	<sup>32</sup> De	pth Set		33 Sac	ks Cernent		
<sup>11</sup> Spud Date <sup>34</sup> Hole Size		31 C	asing & Tubing Si	zc .	" De	pth Set		3 Sac	ks Cerpent		
" Spud Date " Hole Size		31 C	asing & Tubing Si	2.2	n De	pth Set		33 Sac	ks Cement		
<sup>11</sup> Spud Date <sup>M</sup> Hole Size			asing & Tubing Si				× The Power				
" Spud Date " Hole Size	ata				22 De		™ Tbg. Press		* Csg. Pressure		
" Spud Date " Hole Size	ata	ivery Date	™ Test Da	ite ,	Test Length		·		» Сац. Pressure		
" Spud Date " Hole Size " Well Test Date New Oil	ata ** Gas Dei	ivery Date		ite ,			™ Tbg. Press				
" Spud Date  " Hole Size  I. Well Test Date  " Date New Oil  " Choke Size	ata  ** Gas Del	ivery Date Dil	* Test Da	tie ,	Test Length		·		» Сац. Pressure		
I Spud Date  M Hole Size  I. Well Test Date  Date New Oil  Choke Size  hereby certify that the ruh and that the information	ata  ** Gas Del	ivery Date Dil	* Test Da	tie ,	Test Length		4 AOF	ure	<sup>34</sup> Cag. Pressure <sup>55</sup> Test Method		
" Spud Date  " Hole Size  " Date New Oil  " Choke Size  hereby certify that the ru h and that the information welcdge and belief.	ata  ** Gas Del	ivery Date Dil	* Test Da	nplied	Test Length	CONS	~ AOF ERVATIO	ure N DIVIS	<sup>34</sup> Cag. Pressure <sup>55</sup> Test Method		
" Spud Date  " Hole Size  " Date New Oil  " Choke Size  hereby certify that the ru h and that the information welcdge and belief.	ata  ** Gas Del  *	ivery Date Dil	* Test Da	nplied	Test Length	CONS	~ AOF ERVATIO	ure N DIVIS	<sup>34</sup> Cag. Pressure <sup>44</sup> Teat Method		
" Spud Date  " Hole Size  I. Well Test Date  " Date New Oil  " Choke Size  Thereby certify that the run the and that the information powledge and belief.  The desired name:	ata  ** Gas Del  ** Gas Del  ** Cas of the Oil Ca given above is t	Dil Divrue and comple	* Test Da	nplied	Gas OIL	CONS	" AOF ERVATIO	N DIVIS	<sup>34</sup> Cag. Pressure <sup>55</sup> Test Method		
" Spud Date  " Hole Size  I. Well Test Date  " Date New Oil  " Choke Size  hereby certify that the ru h and that the information weldge and belief. nature: Sharon	ata  ** Gas Del  ** C  les of the Oil Ca given above is t  M. () a  N. Ward	ivery Date  Dil  Inservation Div  rue and comple	* Test Da	aplied Approved to	Gas OIL	CONS	AOF ERVATIO	N DIVIS	<sup>34</sup> Cag. Pressure <sup>55</sup> Test Method		
" Spud Date  " Hole Size  I. Well Test Date  " Date New Oil  " Choke Size  Thereby certify that the ruth and that the information to be swiedge and belief.  nature: Sharon	ata  ** Gas Del  ** Gas Del  ** Cas of the Oil Ca given above is t	nservation Div	* Test Da	aplied Approved t	Gas OIL	CONS	AOF ERVATIO	N DIVIS	<sup>34</sup> Csg. Pressure <sup>46</sup> Test Method		

Printed Name