District I PO Box 1980, Hobbs, NM \$8241-1980 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 88211-0719 District III 1000 Rio Brazos Rd., Aztec, NM 87410

District IV

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

X AMENDED REPORT

5 Copies

			Operat	R ALLOWAI	SEE THIS A	UTHORIZ	ATION TO		ANSPOR'	
Ci	tation	Oil & Ga	s Cor	p.			004	537	OGKID NEE	ber
		ow Place Texas 77		h Ste 250			004		leason for Filing	Code
) Effect:	
30 - 0 25	API Number -28864				⁵ Pool Na	me				Pool Code
	roperty Cod		Antelope Ridge Morrow					70440		
002818			' Property Name Antelope Ridge Unit					* Well Number		
		Location	7111	cerope kidg	e unit					10
Ul or lot no.	Section	Township	Range	e Lot.Ida	Feet from the	North/South L	ne Feet from the		East/West line	
L	3	24S	34E	Ε	2000	South	800	.		Count
- 11	Bottom	Hole Loca	ation			Douch	1 800		West	Lea
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South E	e Feet from the	e F	ast/West line	<u> </u>
L	3	24S	34E		2000	South	800			Count Lea
12 Lee Code	13 Producii	ng Method Cod	e 14 G	as Connection Date	15 C-129 Perm	it Number	" C-129 Effecti	ve Date	West "C-1	29 Expiration
P	-d C 7		ᆚ							
Transpor	id Gas	Fransporte		·- <u>-</u>						
OGRID			ransporte and Add	er Name Iress	²⁴ PO	D 31 O/	G	²² PC	D ULSTR Loca	ation
7446	EOI	T Energy	Oper	ating	07/5/10		 		and Description	
***************************************	P O	lited Par	tener 6	ship	0745410	0	L	3 2	4S 34E	
21027	Hou Sid	Ston, Te Richard	xas	77210-4660 Gasoline Co.	X					
21924	Fir	st City	Tower		0745430	G				
	ZU1 Ft	st City Main St Worth, T	<u> </u>	02			L	3 24	4S 34E	
			_							
										
					*					
Produc	and Water							·		
Produc	ed Wate	er						·		
¹³ PO	eed Wate					TR Location and	Description .	-		
" Po 0745450	D	T	3 24 <u>s</u>	34E			Description .			
¹³ PO	ompletio	n Data	3 24S		[™] POD ULS					
" PO 0745450 Well Co "Spud!	ompletio Date	n Data					Description 22 PBTD		" Per	rforatio <u>ns</u>
" PO 0745450 Well Co "Spud!	ompletio	n Data	Ready D		POD ULS	TR Location and I	21 PBTD			
" PO 0745450 Well Co "Spud!	ompletio Date	n Data	Ready D	ale	POD ULS		21 PBTD		" Per " Sacks Ce	
" PO 0745450 Well Co "Spud!	ompletio Date	n Data	Ready D	ale	POD ULS	TR Location and I	21 PBTD			
" PO 0745450 Well Co "Spud!	ompletio Date	n Data	Ready D	ale	POD ULS	TR Location and I	21 PBTD			
" PO 0745450 Well Co " Spud !	D Ompletio Date Jole Size	n Data	Ready D	ale	POD ULS	TR Location and I	21 PBTD			
"PO 0745450 Well Co "Spud!	ompletio Date Tole Size	n Data	Ready D	ale	POD ULS	TR Location and I	21 PBTD			
" PO 0745450 Well Co " Spud !	ompletio Date Tole Size	n Data	Ready D	ale	" TD	IR Location and I	21 PBTD		²³ Sacks Ce	ment
Well Te	ompletio Date Hole Size St Data	n Data ** Gas Delivery	Ready D	ate Casing & Tubing Size * Test Date	" TD	TR Location and I	21 PBTD	Ssure	²³ Sacks Ce	
"PO 0745450 Well Co "Spud!	ompletio Date Hole Size St Data	n Data	Ready D	ate Casing & Tubing Size	" TD	IR Location and I	21 PBTD		33 Sacks Ce	g. Pressure
Well Te "Date New Cortify the	Dompletio Date Tole Size	n Data M Gas Delivery Oil	Ready D	* Test Date	" TD	Depth Se	™ PBTD		33 Sacks Ce	ment
Well Te " Date New C	Dompletio Date Tole Size St Data Dil	n Data M Gas Delivery Oil	Ready D	* Test Date	" TD	Depth See	" PBTD " Tog. Pre	7	33 Sacks Ce	g. Pressure
Well Te "Date New Cortify the	Dompletio Date Iole Size St Data Dil	n Data M Gas Delivery Oil	Ready D	* Test Date	"TD	Depth See	™ PBTD	7	33 Sacks Ce	g. Pressure
Well Te Well Te Date New (Choke Size Teby certify that the info	Dompletion Date Iole Size St Data Dil t the rules of remation gives	M Gas Delivery "Oil The Oil Conserver above is true as	Ready D	* Test Date	" TD	Depth See	" PBTD " Tog. Pre	7	33 Sacks Ce	g. Pressure
Well Te Well Te Date New Concepts that the information of the control of the co	ompletion Date Iole Size St Data Dil	n Data " Gas Delivery " Oil the Oil Conserver above is true and above is true and	Ready D	* Test Date	"TD	Depth See	" PBTD " Tog. Pre	7	33 Sacks Ce	g. Pressure
Well Te Well Te Date New Concepts that the information of the control of the co	Dompletion Date Iole Size St Data Dil t the rules of remation gives	n Data " Gas Delivery " Oil the Oil Conserver above is true and above is true and	Ready D	* Test Date	POD ULS	TR Location and I	" The Pre	7	33 Sacks Ce	g. Pressure
Well Te Well Te Date New C The Choke Size	Dompletion Date Iole Size St Data Dil the rules of remation gives daron Walled Reg.	m Data "Gas Delivery "Oil the Oil Conservation above is true at a supplementation of the	Date Date Ac: 7 3-	* Test Date	POD ULS TID Approved by: Title: Approval Date	TR Location and I	" PBTD " Tog. Pre	7	33 Sacks Ce	g. Pressure

Printed Name

Title