District I

PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

1000 Rio Brazos Rd., Aztec, NM 87410

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 21, 1994 Instructions on back Submit to Appropriate District Office 5 Copies

District IV PO Box 2088	Camta E	111 0750A	3000										AMENDED RE	.PORT
PO Box 2088, I.	Santa re			IR ALLOWA	RIFA	NID ATT	TUOT	ソフィエに	ገጹ፣ ግ	ኮሶ ጥቦ ለእነር	ימספי	_		
I. REQUEST FOR ALLOWABLE AND AUTHORIZATION  Operator Name and Address										<sup>2</sup> OGRID Number				
							Effective 1/1/95)							
	2401 Fountain View Dr., Suite 700						/e i/ i	/90)	ŀ	005207  Reason for Filing Code				
		ston, TX 77			- Ra									
4 API N		MOII, 174.7.	T	<del>-</del>	5	Pool Name		<del></del>		<u> </u>	CH	6 Pool (	~ .	
30-045-		shoe Gallup												
7 Proper	rty Code		<del>r</del>					erty Name			32870 <sup>9</sup> Well Number			_
	16561			Horsest				oe Gallup Unit				177		
II. 10	Surf	ace Locat	ion											
UL or lot no.	or lot no. Section Towns			Lot Idn	Feet fro	Feet from the North/South Line				Feet from the	East/We	st Line	County	
С	33			16W		645 North		North	Ì	3170	East Sa		San Juan	
11 		om Hole I					<del></del>			<del></del>				
UL or lot no.	Section			Lot Idn	Feet from	m the	North/	South Line	$\neg$	Feet from the	East/Wes	st Line	County	
													ı	
12 Lse Code	13	Producing Meth	10d Code	14 Gas Connec	ction Date	<sup>15</sup> C-129	Permit ?	Number	16	C-129 Effective I	Date	<sup>17</sup> C-129	9 Expiration Date	
U	<u> </u>	P		N/A									•	
	and G	as Transp	orters			L		<del></del>						
<sup>18</sup> Transporter		-	19 Transpo			20 POD	20 POD 21 O/G			22 POD ULSTR Location				
OGRID		and Address							_	and Description				
008471		Gary-Williams Energy Corporation P.O. Box 159				25860	0			31N 16W				
			ox 159 i <del>el</del> d, NM 874	13						HSGU B (Central Battery #1)				
		<del></del>	Cic,	10				<u> </u>	+					—
				•	}			<del>- 11.</del>						
<del></del>									4					
					1	 		<b></b>	_	<del></del> -				
					Ī	i ja			$\neg$			۲٦,	grand on a grand by 116 mm -	
	_				<del></del>			MARKET L	-+			<u> </u>	EOE WE	<u> </u>
<del>-</del>	—				1				_			In( -	LE COMP WE	ī.,
				<u> </u>	1					D €	JAN 3 1 1996			
		Water										(2)[]		
	POD			-		<sup>24</sup> POD U	ULSTR I	ocation and I	Descrip	ption		<u> </u>		1 + 1 - 1
	86050					1 02 30N	√ 1 <u>6</u> W	HSG	u <u>w</u>	ater POD			Dist. 3	••
		pletion D												
25	Spud Da	ite	20	<sup>6</sup> Ready Date		<sup>27</sup> TD			28 P	PBTD		<sup>29</sup> Perfora	rations	
		l												
30	Hole Siz	re .		31 Casing & Tu	ıbing Size		32 Depth			et		33 Sacks	Cement	
				···										
<del></del>							Γ							
<u></u>		<u></u>						· · · · · · · · · · · · · · · · · · ·					<del></del>	
VI. Well	Test	Data		<del></del>		<del> </del>	L			J.				
34 Date N	ew Oil	35 ,	Gas Delivery Da	ate 36 Test	Date	37	Test Ler	ngth	T	38 Tbg. Pressu	ше	39 C	Csg. Pressure	
		<u> </u>								-				
40 Choke	Size	<sup>41</sup> Oil		42 Wate	<del>л</del>	43 Gas		Gas	$\top$	<sup>44</sup> AOF		45 T	Test Method	
				Division have been c										=
		m given above i	is true and comp	olete to the best of my	i			OI	IL C	ONSERVA	ATIO1	۷ DIV	ISION	
knowledge and bell Signature:		٦)	۸.,				Approved by:							
Printed Name:		Jave		CHDEDINGOD DICTRICT #5										
Dianna K. Fairhurst							Title.							
Title: Consulting Engineer						Appro	Approval Date: JAN 3 1 1995							
Date: 01/16/95 Phone: (713)780-1952							5 5 1 1000							
47 If this is a cha	nge of op	perator fill in th	e OGRID numb	er and name of the pr	revious oper	ator				<del></del>		<del></del>	<del></del>	
Vantage	Point	t O <u>peratir</u>	ng Compa	ny			OGI	RID 0240	041					
_	Previous	Operator Signa	iture `			Printed				1	Title		Date	
Frac	cce	mA	nus	<u>/</u>	Franc	ie M. Jar	vis_	Engin	ne <u>eri</u>	ing Technic	cian	0	01/16/95	
												===		