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

PO Drawer DD, Artesia, NM 88211-0719 District III

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, Santa Fe, NM 87504-2088  AMENDED REPOR															
I. 2008, 3	dina : -,			FOR A	LLOWAF	3LE A	ND AUT	HORIZ	ZATION '	TO TRANSI	PORT				
	I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRA											<sup>2</sup> OGRID Number			
		ige Point O	•	•							024041				
2401 Fountain View Dr., Suite 700											son for Fil				
Houston, TX 77057  API Number  5 Pool Name											CO		~ .		
30-045-1				Pool Name Horseshoe Gallup							<sup>6</sup> Pool Code 32870				
<sup>7</sup> Proper			8 Property Name							<del>_</del>	<del> </del>	9 Well 1			
0115				Horseshoe Gallup Unit									41		
	Y	ice Locatio													
UL or lot no.	Section		·	Range Lot Idn		Feet fr	rom the	North/South Line		Feet from the	East/Wes	st Line	County		
A 11	30		31N				727	North		702	E	East San Ju			
UL or lot no.	Botto Section	m Hole La						1.7 41/6	· • •	For Company			· · · · · · · · · · · · · · · · · · ·		
UL or KALBO.	Section	Township	P	Range	Lot Idn	reet n	rom the	North/South Line		Feet from the	East/Wes	East/West Line Count			
12 Lee Code	13 ]	Producing Met	hod Code	. 14	Gas Connection	n Date	I 15 C-129	-129 Permit Number		C-129 Effective Date		17 C-129	Expiration Date		
N		P			N/A	u		remis.	unioe:	C-125 Elicute 1	Tale:	·· C-129	Expiration Date		
	ınd Ga	s Transpo	rters				1								
18 Transporter		<del></del> -		Transporter			20 POD		21 O/G	2	<sup>2</sup> POD UL	STR Locat	ion		
OGRID	-			and Addr					<del></del>		and Description				
008471		Gary-W P.O. Bo		Energy Co	orporation		258601	10	0	U00_29 31N 16W					
			eld, NM	87413	- <u></u> -					HSGU B (Central Battery #1)			11)		
											h-tel-ments		-		
											<b>7</b>	nn en	MEW.		
	-+						<u> </u>				36	N II SI			
									4 2 3 7	101	N 101 1 8 1994 19				
												- and			
· ·					· · · · · · · · · · · · · · · · · · ·		1 St. 1						ا مالاها		
	uced V	Vater								·•····	D	NISTL 3	3		
23	POD						<sup>24</sup> POD U	JLSTR L	ocation and De	scription					
	86050		<u></u>				1 02 30N	16W	HSGU W	Vater POD					
		oletion Dat	ta r	<sup>26</sup> Ready		т—	27 TD			<u>-</u>	т				
<sup>25</sup> Spud Date				** Kesay	y Date		21 TD 2			PBTD	PBTD 29 Perforations				
30 Hole Size			31 Casing & Tubing Size						32 Depth	Set	<del>                                     </del>	33 Sacks	Cement		
								<del>                                     </del>	· ·						
				<del></del>						†					
					<del></del>		·				$\dagger$	P			
	Test I	Data					<del></del>	<u> </u>			<u>.L.</u>				
34 Date N	34 Date New Oil		Gas Deliv	36 Test Do	<sup>36</sup> Test Date		37 Test Length		38 Tbg. Pressure		39 (	<sup>39</sup> Csg. Pressure			
40 Choke Size			<sup>41</sup> Oil		42 Water	42 Water		43 Gas		44 AOF		45 -	Test Method		
					ivision have bee		ied								
with and that the knowledge and be		on given above	: is true ar	nd complet	te to the best of	OIL CONSERVATION DIVISION									
Signature:			n~,	~ 4 ,	•		Аррго	Approved by:							
Printed Name:		<u> გიიაც 7</u> Francie M.	1	1	<u> </u>		Title:	S IDEDITION DISTRICT 49							
Title:			-		<u> </u>		Appro								
Engineering Technician   Approval Date:															
47 If this is a ch			the OGRI	ID number	r and name of th		us operator								
							-								
Previous Operator Signature Printed Name Title											<del></del>	Date			