PO Box 1980, Hobbs, NM 88241-1980

District II

PO Drawer DD, Artesia, NM 88211-0719

District III

State of New Mexico Energy, Minerals & Natural Resources Department

OIL CONSERVATION DIVISION PO Roy 2088

Form C-104 Revised February 21, 1994 Instructions on back Submit to Appropriate District Office

1000 Die Deese	NN 4 05 4 1			C =4	DUX							5 Copies				
1000 Rio Brazos Rd., Aztec, NM 87410 Santa Fe, NM 87504-2088 District IV																
PO Box 2088, Santa Fe, NM 87504-2088 AMENDED REPOR														DED REPORT		
I.		REQU	JEST	FOR A	LLOWAE	BLE	AND A	AUTH	ORI	ZATION	TO TRANSP	ORT				
				Name and						-			N			
Comment E. C. H.									1/1/05)				² OGRID Number			
2401 Fountain View Drive, Suite 700																
Houston, TX 77057-4862										³ Reason for Filing Code						
	57-486	2								CH						
⁴ API Number ⁵ Pool 1									Name				6 Pool Code			
	45-22099		Horseshoe Gallup								328	370				
7 Propert				⁸ Property					Name			9 Well Number				
165	9 9 1		Horseshoe					Unit			294					
II. 10	Surface 1	ocatio	n									204				
UL or lot no.			Range	Lot Idn Feet from the			North/South Line		Feet from the	Frankling I o						
J	20	24	1	•						South Line	reet nom the	East	East/West Line County			
11	30 31N 16W		1378			South		1330	East San Jua		San Juan					
Dottom note Location																
UL or lot no.	UL or lot no. Section			Range	Lot Idn	Feet from the		North/		South Line	Feet from the	East/West Line		County		
											-					
12 Lse Code	¹³ Produ	cing Method	Code 14		Gas Connection	nnection Date		¹⁵ C-129 Permit		Vumber	16 C-129 Effective Date	e	17 C-12	Expiration Date		
N	}				*				٠	`			Ì	•		
III. Oil a	nd Gas T	ranspor	terc			···					 		<u> </u>			
III. Oil and Gas Transporters 18 Transporter 19 Transporter Name 20 POD 21 O/G 22 POD ULSTR Location																
OGRID	and Addres		ZU POD				'		-	O n						
000.474						 				and Description						
008471		Gary-Williams Energy Corporation P.O. Box 159					2	586010		0	U00 29 3					
	Bloomfield, NM 87413									HSGU B	HSGU B (Central Battery #1)					
											_					
	l															
													-			
							E e (1), dee (14 d)				1	++-	3			
· · · · · · · · · · · · · · · · · · ·														r		
							1		15	3.785						
IV. Prod	uced Wate						<u>Lie Y.</u>	<u> </u>					<u> </u>	1 1 2		
	POD	<u> </u>	-				24	‡ pop in	I CTD I							
POD OLSTR Location and Description																
							1 02 3	30N 16	<u> </u>	HSGU V	Vater POD					
	Completi	on Data	1													
²⁵ Spud Date ²⁶ Ready Date							27	TD		2	PBTD	TD 29 Perforations				
	·															
³⁰ Hole Size			31 Casing & Tubing Size							32 Depth	Set	33 Sacks Cement		Cement		
												DOVID COLLEGE				
												 -				
																
 -	•											<u> </u>]		
						_		Ī			-					
VI. Well	Test Data	1	-						-							
34 Date No	w Oil	35 (Gas Delive	ery Date	³⁶ Test Dat	e		37 -	Test Le	noth	38 Tbg. Pressure		T 39	Csg. Pressure		
										LUE. I ICASUIC			Csg. Pressure			
40 Choke S	i70	⁴¹ Oil			42 Water			42								
			Water 42 Water					⁴³ Gas		Gas	⁴⁴ AOF		45	Test Method		
42																
46 I hereby certif																
with and that the in	above is tru	se and cor	mplete to th	e best of my	OIL CONSERVATION DIVISION											
knowledge and beli					77. g											
Signature:	rnail	aΚ	. D	airh	wyt			Approve	ed by:	~ ~			CT #3	l		
Printed Name: Dianna K. Fairhurst									Title: SUPERVISOR DISTRICT #3							
Title:									Approval Date:							
Consulting Engineer Date: 01/16/05 Phone: 712 700 1050									1/el0:		_JAN 31 1	995				
O1/16/95 Phone: 713-780-1952 47 If this is a change of operator fill in the OGRID number and name of the previous operator																
47 If this is a char	age of operator	fill in the O	GRID nur	mber and na	me of the previo	us oper	ator									
	Point Op							OGR	ID na	4041						
	Previous Operat							Printed N		. 1071		Title	 .	————		
	ncii Yn	-		•	1	Eran	cie M.			E				Date		
- wiw	icu II	<u>. ~ \w</u>	لكلالما	~		ıdil	UIC IVI.	Jaivis	<u> </u>	⊏ng	ineering Techr	iician		01/16/95		