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

AMENDED REPORT

PO Box 2088, S.	santa Fe, NM											AME	ENDED REPOR	
<u>I.</u>						ILE A	ND AUTI	<u> IORL</u>	ZATION	TO TRANSP				
			Operator N							<i>'</i>	<sup>2</sup> OGRID Number			
	Vantage	•		•						1 3 -	024041  Reason for Filing Code			
		untain Vi		Suite	700					Reas				
4 A DE N		, TX 7705 T	57				<u> </u>				CC			
<sup>4</sup> API No 30-045-2			i				Pool Name					6 Pool		
30-045-2							eshoe Gallu Property Name				+	328	870 I Number	
0115	-		ı				eshoe Gallu		4				l Number 290	
	O Surface	T ocatio	<u> </u>			Horse	BSHUE Cuit	p om	•		Т		<u> </u>	
UL or lot no.	Section	Township		ange	Lot Idn	Feet fr	rom the	North/	/South Line	Feet from the	East/We	est Line	County	
М	33	311		16W	,		312		South	323	Ι,	Vest	San Juan	
	Bottom				<u>1</u>	<u> </u>			004		<del></del>	765.	Oun Call	
UL or lot no.	Section	Township			Lot Idn	Feet fr	Feet from the		/South Line	Feet from the	East/We	East/West Line Cou		
12 Lse Code	13 Prox	ducing Metho	nod Code	14	<sup>4</sup> Gas Connection	n Date	<sup>15</sup> C-129 I	Permit N	Number	16 C-129 Effective Γ	<sup>6</sup> C-129 Effective Date		29 Expiration Date	
U		Р			N/A	!						I		
III. Oil a	and Gas T		rters											
18 Transporter OGRID			<sup>19</sup> Transporter Name and Address				20 POD		<sup>21</sup> O/G	2		LSTR Loca Description		
008471			Villiams Energy Corporation				2586010		О	U00 29				
			D. Box 159 omfield, NM 87413							повор	, (Cernia	al Battery	#1)	
												# <i>#</i>		
											EG	[]	VED	
										1 114	JUL	18	1994	
											L C	ज्ञाती-	DITYZ.	
	duced Wa	ter					24				D[	1617. B	يون ياننا	
	<sup>3</sup> POD 586050				_	_	<sup>24</sup> POD U		Location and D	Description Water POD		<b>.</b>		
	l Complet	tion Dat	ia.				·····	<u></u>		116.		<del></del>		
	Spud Date	<sup>26</sup> Ready Date			iy Date		<sup>27</sup> TD			<sup>28</sup> PBTD		<sup>29</sup> Perfo	orations	
3(	O Hole Size		31 Casing & Tubin			ing Size	g Size		32 Dept	th Set		33 Sack	s Cement	
			+			<del></del>		<del></del>			-			
			#											
VI. Well	ll Test Da	ıta							<u> </u>		<u> </u>			
34 Date N	lew Oil	35 ,	Gas Delivery Date 36 Test Date				37	37 Test Length			38 Tbg. Pressure		Geg. Pressure	
<sup>40</sup> Choke	; Size		<sup>41</sup> Oil	1	42 Water			43 Gas			F	45	<sup>5</sup> Test Method	
<sup>46</sup> I hereby ce	rtify that the	rules of the	Oil Conser	vation [	Division have bee	en comp	lied							
	•	given above	is true and	i comple	lete to the best of	i my			OIL C	CONSERVATI	ON D	IVISIO	N	
knowledge and b Signature:		• ,					Appin	oved by:		~>	n			
Printed Name:		rancie	,	Farc	us_			Approved by: 37 \$  Title: SUPERVISOR DISTRICT #3						
Printed Name:		ancie M.		<u>ノ</u>										
		gineering					Appro	Approval Date: JUL 1 8 1994						
Date:	07/11/94			hone:	(713)780-1		<u></u>			905 10	דננו			
47 If this is a c	hange of oper	rator fill in t	the OGRID	numbe	er and name of th	ae previo	xus operator					<del></del>		
	Previous Op	perator Signa	ature				Printed	d Name			Title		Date	
1														