District I PO Box 1980, Hobbs, NM 88241-1980 PO Drawer DD, Artesia, NM 88211-0719 District III

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

DUX 2000, 04	ınta Fe, NM	87504-208	8						+> 		ÆNDED REPOF	
		REQUE	EST FOR		BLE A	ND AU	THORIZ	ATION '	TO TRANSP	ORT OGRID Numbe		
1 Operator Name and Address												
Vantage Point Operating Company									3 Pees	024041 Reason for Filing Code		
2401 Fountain View Dr., Suite 700									Kcas	CO		
Houston, TX 77057									<u> </u>		ool Code	
VI Liminoi						eshoe Gallup				32870		
30-045-22102 ⁷ Property Code			8 Property Name							⁹ Well Number		
011539			Horseshoe Gallup Unit								291	
- 10		Location										
I. Surfa					t Idn Feet from		North/South Line		Feet from the	East/West Line	County	
A	23	31N	i 17W	,		50		North	50	East	San Juan	
		Hole Lo	cation									
L or lot no.	Section	Township		Lot Idn	Feet fr	om the	North/S	South Line	Feet from the	East/West Line	County	
12 Lse Code	13 Pro	ducing Metho	od Code	14 Gas Connec	tion Date	¹⁵ C-	129 Permit N	lumber	¹⁶ C-129 Effective I	Pate 17 (C-129 Expiration Date	
N	ļ	P		N/A				l				
	and Gas	Transpor	rters		_	<u>. </u>						
18 Transporter OGRID		11talispoi	19 Transporter Name and Address			20 PC	20 POD 21 O/G			22 POD ULSTR Location and Description		
008471 Gary-		Gary-Wil	Williams Energy Corporation			280	2808343 O		U00 19 31N 16W Horseshoe Gallup A Battery			
		P.O. Box 159									Sattery	
	11-11-1	Bloomfie	ld, NM 87413				<u> </u>					
									d me	RABIN	WIE D	
		·· <u>·</u>							- - - - - - - - - - 	$\mathbb{G}[\mathbb{S}[\mathbb{F}]]$	<u> </u>	
										JUL 2 1	1994	
								P. P. B.	(0)			
										DITI. 3		
V. Proc	duced W	ater									<u>.</u>	
2	²³ POD					24 P	OD ULSTR	Location and	Description			
2	586050					1 02 3	0N 16W	HSGU	Water POD			
V. Wel	ll Compl	etion Dat							20	29	Perforations	
25 Spud Date 30 Hole Size		}	²⁶ Ready Date			²⁷ TD			²⁸ PBTD	Lettoranom		
								32.5	32 Depth Set		33 Sacks Cement	
			31 Casing & Tubing Size			3.		32 Det	un set	Sarah Commen		
												
										_1		
7I. Well Test Data 34 Date New Oil 35 Gas Delivery Date 36 Test Di			est Date	37 Test Length			38 Tbg. Pr	38 Tbg. Pressure 39 Cag. Pressu				
40 Choke Size		41 Oil 42			ater		43 Gas		44 A	OF	45 Test Method	
40	ke Size	01 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										
⁴⁰ Chok			07.0	on Division hav		uplied		0 77	CONSERVA	rion da	ISION	
⁴⁶ I hereby o	-				est of may	1		OIL (101014	
46 I hereby o	he information		e Oil Conservati	emplete to the be		П			• (_)			
46 I hereby o	he information	on given abov	ve is true and co	•			Approved by	/: Oil	DED://00=	8		
46 I hereby of with and that the knowledge and Signature:	he information	m given abov	ve is true and co	•			Approved by	" SU	PERVISOR	DISTRIC	T-#8	
46 I hereby o with and that the knowledge and Signature: Printed Name:	he information de la belief.	rancie M	Janvis	ivis_			Title:		PERVISOR	DISTRIC	T#8	
46 I hereby of with and that the knowledge and Signature: Printed Name: Title:	he information de la belief.	rancie M	. Jarvis	an					PERVISOR JUL 2	DISTRIC	T-#3	
46 I hereby of with and that the knowledge and Signature: Printed Name: Title: Date:	the information in the informati	Francie M	Jarvis Technici Phor	an (713)7	80-1952		Title: Approval De		PERVISOR	DISTRIC	T-#8	
46 I hereby of with and that the knowledge and Signature: Printed Name: Title: Date:	the information in the informati	Francie M	. Jarvis	an (713)7	80-1952		Title: Approval De	<u> </u>	PERVISOR	DISTRIC	T-#3	