Form C-104 Revised Feb. 26, 2007

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
District I

Oil Conservation Division

Submit to Appropriate District Office

5 Copies

000 Rio Brazos Rd., Aztec, NM 8747607 07 0040	On Conservation Division
000 Rio Brazos Rd., Aztec, NM 87 1007 2 7 2010	1220 South St. Francis Dr.
220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe NM 87505

HORRZOCH	Santa Fe, INIVI 8/303	AMENDED REPORT
REQUEST FOR ALI	LOWABLE AND AUTHORIZATIO	N TO TRANSPORT

I. REQUEST FOR ALLOWABLE AND AUTHORIZATION TO TRANSPORT								
¹ Operator name and John H. Hendrix Cor		² OGRID Number 012024						
P.O. Box 3040 Midland, TX 79702-3	3040		³ Reason for Filing Code/ Effective Date DHC-HOB - 0386					
⁴ API Number 30 - 025-24070	/	⁵ Pool Name Drinkard Pool			⁶ Pool Code 19190			
⁷ Property Code 005215	Ž	⁸ Property Name Polaris Parks			9 Well Number 7			

II. 10 Surface Location

Ul or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South Line	Feet from the	East/West line	County	
K	14	22S	37E		1980	SOUTH	1980	WEST	Lea	

11 Bottom Hole Location

Bottom Hole Edeation											
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from the	East/	West line	County
		,			,						
12 Lse Code P	P Producing Method Code P			onnection ate	¹⁵ C-129 Pern	nit Number	¹⁶ (C-129 Effective	Date	¹⁷ C-12	29 Expiration Date

III. Oil and Gas Transporters

18 Transporter	¹⁹ Transporter Name	²⁰ O/G/W
OGRID	and Address	
34053	Plains Marketing L.P. P. O. Box 4648 Houston, TX 77210-4648	0
24650	Targa Midstream Services Limited Partnership 1000 Louisiana Suite 4300	G
	Houston, TX 77002	

IV. Well Completion Data

²¹ Spud Date	²² Ready Date		²³ TD 6475'	24 PBTD CICR @ 6411'	²⁵ Perforations 6240-6277'	DHC – HOB - 0386
²⁷ Hole Size		²⁸ Casing	& Tubing Size	²⁹ Depth Set		³⁰ Sacks Cement
		2-3	3/8" tbg	6315'		

V. Well Test Data

10/25/10

432-684-6631

³¹ Date New Oil 10/01/10	³² Gas Delivery Date 10/01/10	³³ Test Date 10/18/10	³⁴ Test Length 24	35 Tbg. Pressure	³⁶ Csg. Pressure 20		
37 Choke Size	³⁸ Oil 0/6 total	³⁹ Water 6/16 total	⁴⁰ Gas 7/21 mcf total		⁴¹ Test Method P		
been complied with a	at the rules of the Oil Conser and that the information give of my knowledge and belief	en above is true and	OIL CONSERVATION DIVISION Approved by:				
Printed name: Carolyn Doran Hayn	•		Title: PETROLEUM ENGINEER				
Title: Engineer	CS			0 5 2010			
E-mail Address: cdoranhaynes@jhhc.	org			····			
Date:	Phone:						