District I

1625 N. French Dr., Hobbs, NM 88240

District II

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised March 25, 1999

IMA Die Present But Auf.	88210	(IL CONS 202	SERVA	ATION DIVISION th Pacheco			Submit to Appropriate District O			
1000 Rio Brazos Rd., Aztec, N <u>District IV</u> 2040 South Pacheco, Santa Fe,		i	San	ta Fe,	NM 87	505				5 Co MENDED REPO	
			LLOWAB	LE AN	ND AII	THOD'	[7 x Ti	ON TO TR	A		
		operator m	me and Address	S .		HUK	LAII	ON TO TR	ANSPOR OGRID Nu		
	David H		on Oil & G	as, Inc.					00589		
			Box 2071		•			CH	Reason for Fil		
⁴ API Number		Midland	d, Texas				A	<u> </u>	Wen Effect		
30 - 025-24895		_	^		⁵ Pool Name	-				' Pool Code	
7.5	- 17	Doubly	1		send (Mo					86400	
24641 24	636	State C	2m #6	Fôf Monsa	roperty Nar into State	ne Com			•	Well Number	
I. Surface Loc								-	· -		
If or lot no. Section 14	ownship 16S	Range 35E	Lot.Idn	Feet from	n the 980	North/Sou Sou		Feet from the 1980	East/West line West	e County Lea	
11 Bottom Hol	le Loca	ition									
UL or lot no. Section To	ownship	Range	Lot Idn	Feet from	n the	North/Sou	ıth line	Feet from the	East/West line	County	
12 Lse Code 13 Producing M	16S 1ethod Code	35E	Connection Date	19	-129 Permit	Sou		1980	West	Lea	
<u> </u>			——————————————————————————————————————		129 Permit	Number		C-129 Effective D	Pate 17 (C-129 Expiration Date	
Oil and Gas Trai					20						
OGRID	¹⁹ Transporter Name and Address				20 POD 21 O/G			22 POD ULSTR Location and Description			
034019	Phillips			7	78341D O				K 14, 16S 35E		
		rook, Odessa,			k.		3				
Dynegy Midstream 1000 Louisiana, Ste. 5800 Houston, Texas 77002					834	30	G	K 14, 16S 35E			
1000 12	ouisiana, Si	te. 5800 Houst	on, Texas 7700	2							
							· ·				
	 -				<u>az kontra ili</u>	a desi					
Produced Water						- CEN-43-	2000000				
¹³ POD				24]	POD ULST	R Location	and Desc	ription			
0783450	K 14 10	6S 35E						•			
	Data										
Well Completion 1											
Well Completion I		dy Date	27	TD		28 PBTD		29 Perforatio	ns	³⁶ DHC, MC	
Well Completion I 25 Spud Date 31 Hole Size			ng & Tubing Si				oth Set	²⁹ Perforatio			
25 Spud Date							pth Set	29 Perforatio		³⁴ DHC, MC	
25 Spud Date							oth Set	29 Perforatio			
25 Spud Date							pth Set	29 Perforatio			
³¹ Hole Size							pth Set	29 Perforatio			
31 Hole Size Well Test Data	24 Read	32 Casi					pth Set	29 Perforatio			
31 Hole Size Well Test Data		32 Casi		ze	ж			39 Perforatio	³⁴ Sack		
³¹ Hole Size Well Test Data	24 Read	32 Casi	ng & Tubing Si	ze		33 De			³⁴ Sack	s Cement	
Well Test Data Well Test Data Thole Size Well Test Data Choke Size The property of the size of th	Gas Deliver	32 Casi	37 Test Da 43 Water	ate		33 De		39 Tbg. Presso	34 Sack	* Csg. Pressure	
Well Test Data Well Test Data Thole Size Well Test Data Choke Size Thomas of the side	Gas Deliver	32 Casi	37 Test Da 43 Water	ate r mplied y		33 Dep	CONS	"Tbg. Presso	™ Sack	* Csg. Pressure * Test Method	
Well Test Data Well Test Data Thoke Size Thoke Size The properties of the side of the	Gas Deliver 4 Oil de Oil Conseabove is true	32 Casi	37 Test Da 43 Water	ate mplied y	Approved by:	33 Dep	CONS	"Tbg. Presso	™ Sack	* Csg. Pressure * Test Method	
Well Test Data Well Test Data Date New Oil Choke Size Tereby certify that the rules of the and that the information given a cledge and belief. Butter: Date New Oil	Gas Deliver 4 Oil de Oil Conseabove is true	32 Casi	37 Test Da 43 Water	ate r mplied y A	Approved by:	OIL	CONS	39 Tbg. Presso	™ Sack	* Csg. Pressure * Test Method	
Well Test Data Well Test Data Date New Oil Choke Size The dedge and belief. Siture: How are the president of the presid	Gas Deliver 4 Oil de Oil Conseabove is true	ery Date	37 Test Da 38 Water 49 Water to the best of m	ate r mplied y A	Approved by:	OIL	CONS	"Tbg. Presso	™ Sack	* Csg. Pressure * Test Method	
Well Test Data Well Test Data Thole Size Well Test Data Choke Size Thereby certify that the rules of the and that the information given a reledge and belief. Sature: Hereby Certify that the rules of the and that the information given a reledge and belief. Therefore Testing the thereby Certify that the rules of the and that the information given a reledge and belief. Thereby Certify that the rules of the and that the information given a release to the angle of	Gas Deliver 4 Oil ne Oil Conseabove is true	ery Date ervation Division e and complete	37 Test Da 38 Water on have been control to the best of m	ate r mplied y A	Approved by: Title: Approval Dat	OIL	CONS	"Tbg. Presso	™ Sack	* Csg. Pressure * Test Method	
Well Test Data Well Test Data Date New Oil Choke Size The dedge and belief. Siture: How are the president of the presid	Gas Deliver 4 Oil ne Oil Conse above is true	ery Date ervation Division e and complete Phone: (915) 6	37 Test Da 38 Water 39 Water 49 Water 582-6685 and name of the	ate r mplied y A	Approved by: Title: Approval Dat	OIL COLL	CONS	"Tbg. Presso	N DIVISI	* Csg. Pressure * Test Method	

-
:
1
÷
:
:
:
i :
:
-
:
1
1
1
i i
:
2 1 -
:
ŧ
*
:
1
1
!
İ