State of New Mexico

Form C-104

Revised October 18, 1994

PO Box 1980, Hobbs, NM 88241-1980 District II

Energy, Minerals & Natural Resources Department

Instructions on back Submit to Appropriate District Office

PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION 2040 South Pacheco

5 Copies

District III				2040 South Pacheco								5 Copies	
1000 Rio Brazos Rd., Aztec, NM 874				o Santa Fe, NM 87505									
District IV AMENDED REPORT												AMENDED REPORT	
2040 South Pa					~===			1					
I	REQU					LE AND A	UTHO	RIZA	TION TO	TKA	NSPOR	VT	
	Davo			ame and	Address Company	. I D	² OGRID Number 6137						
		on Energy I. Broadw				, Lr	Reason for Filing Code						
				73102-8260				NW _					
API Number				⁵ Pool Na				ne Pool Code					
30-015-34533					Los		 	s; Delaware				297	
7 Prope	erty Code		_					roperty Name				Well Number	
10 C						North Pure	Gold 9 F	ederal	J.			8	
		Location											
UI or lot no.	Section 9	Township		Range	Lot.Idn Feet from the		North/Sout		Feet from the	Feet from the East/\(\) 1918		County	
K Pot		Iolo I o		31E		1905	Sou	itn	1910		West	Eddy	
"Bottom Hole Location UI or lot no. Section Township Range Lot.ldn Feet from the North/South Line Feet from the East/West Line County													
UI or lot no.	Section	Township		Range	Lot.ldn	Feet from the	Νοπινουι	ih Line	Feet from the	Easu	West Line	County	
12 Lse Code	13 Produc	cing Method	d Code	, 12	Gas Conn	Gas Connection Date 15		mit Numb	her 16 C-129	29 Effective Date		C-129 Expiration Date	
S				6/3/2006								9	
III. Oil a	and G	as Tran	ispoi	rters									
16 Trans				16	Transporte	er Name	20	²⁰ POD		7	²² POD ULSTR Location		
OGR	RID				and Addr							Description	
9	9171				Duke (G	•			G				
## H - 5	(**)	* - 11		Mid	P.O. 50 land, Tex	0020 xas 79711						İ	
	1 1	17. 45.											
3	34053				lains Mar	-		_	0	1			
4 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					P.O. Box ouston, TX			10.38					
				- 110	uston, 12	A //210			3				
										╛			
								- 3		Ä			
										1			
	*	E-1											
IV Pro	duced	Water						1 2	والمراجع المساوية				
14. 1100	POD 23	Water	$\neg \tau$			z	4 POD LILS	TR Loca	tion and Descript	tion.			
							10000	5 556 111 255411011 2110 2 5001.p.11011					
V. Well	Comp	letion l	Data										
25 Spud Date			dy Date	Date 27 TD			²⁸ PBTI	D	29 Perfora			³⁰ DHC, DC, MC	
4/22/20			/3/2006			,200'	8,15		7972' -	7990'			
31	Hole Size		\rightarrow			Tubing Size		3.	Depth Set	\Box		Sacks Cement	
	17 1/2'' 11''	<u> </u>	+	- 8		8" H-40 5 & HCK-55		462'				Cl C; 30 sx to pit Cl C; 108 sx to pit	
	7 7/8"					" J-55		8200'				Cl C; 55 sx off dv tl	
			-			0 00			0200		1100 3	CI C, 55 5x 011 4	
VI. Well	l Test	Data										 _	
			Gas De	as Delivery Date 37 Test Date			38	38 Test Length 39 Tbg			Pressure	⁴⁰ Csg. Pressure	
	6/3/2006		6/3/2006		6/10/2006	j	24						
⁴ Choke Size			42 Oil 62			43 Water		" Gas		45	AOF	⁴⁶ Test Method	
or harshy corti	f. that the	- of th	- Oil C		divinion	have been compl	115.2	65					
	-	# 1 /		, ,		to the best of my		0	IL CONSER	ZVAT	יום אסוי	MOISIN	
knowledge and		,5	. Complete	to the best of my		ll l							
Signature:							Approved by: BRYAN G: ARRANT						
Printed Name: Stephanie A. Ysasaga							Approved by: Title: DISTRICT IT GEOLOGIST						
Title: Sf. Staff Engineering Technician							Approval Date:						
Title: Sr. Staff Engineering Lechnician Approval Date: 6/30/2006 Phore: (405)-552-7802											A.A.	~ ~ U ZUUO	

Printed Name

Title

Date

If this is a change of operator fill in the OGRID number and name of the previous operator

Previous Operator Signature