District I, 1625 N. French Dr., Hobbs, NM 88240 District II

Date: 05/04/2006

Phone: (432)687-7158

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 South						ation Division St. Francis Dr.				Submit to Appropriate District Offic 5 Copies		
1220 S. St. Francis Dr.				R ALL	Santa Fe, OWABLE	NM 8750 EAND AI		RIZAT	TION T	O TR		AMENDED REPORT ORT
Operator name ar	nd Address		<i>3011</i>	7111111	<u> </u>			² OC	RID Num	ber 0628		
Pure Resources 15 Smith Road Midland, Texas					Filing Code/ Effective Date							
⁴ API Number	Merren				6 Pool Code 7 (140)							
30 - 015-22627 7 Property Code) //(///				⁹ Well Number							
II. 10 Surface	Locatio		due Far	1113 20								
Ul or lot no. Sect E 26	26 228		nship Range 28E		Feet from th	North/South Line North		Feet from the 660		East/West line West		County EDDY
1	Hole Lo			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1		T . (37/ 1)			
UL or lot no. Secti	on Town	nship	Range	Lot Idn	Feet from th	e North/South line		Feet from the		East/West line		County
P Lse Code F	Producing Method Code		" Gas Co 02/28/	onnection ate /2006	¹⁵ C-129 Pe	ermit Numbe	r 16	¹⁶ C-129 Effective		Date 17 C-129 Expiration		29 Expiration Date
III. Oil and C	as Trans	sporte	-	400								
18 Transporter OGRID	Transpor and Ac			lame s	2	²⁰ POD		²¹ O/G		²² P	R Location iption	
36785	Duke End			ervices,			G	G				
	3300 N <u>Midlan</u>	orth A	A Street xas 7970	Bldg. 7 5								
									RECEIVED			
									MAY 0 8 2006			
		OCH-WITE OW					HTEOM					
IV. Produced	and Description							-				
POD		POD	OLSIK	Location a	ind Description	OΠ						
V. Well Com	Vell Completion Data d Date 26 Ready Date 27 TD					20 20			30 21/2 1/2			
²⁵ Spud Date 09/16/1978	09/30/20		Oate	²⁷ TD 13,117'		²⁸ PBTD 12,956'		²⁹ Perforati 12,338'-12,63				
31 Hole Siz	ze		32 Casing	z & Tubin	g Size	33	Depth S	et			34 Sack	s Cement
26"	20"				427'				675			
17-1/2"	13-3/8"				3000'			1900				
12-1/4"		9-5/8"				10,400'			3260			
8-1/2" & 6-1/4" 7" &			& 4-1/2	2" Liners	5	12,290' & 13,117'			650 & 130			
VI. Well Tes	t Data	J										
		•			Test Date 3/2006	³⁸ Test Length 24 Hrs		h ³⁹ Tb 3100p		og. Pressure osi Pl		⁴⁰ Csg. Pressure KR
41 Choke Size 12/64"	ze 0		Oil 43		Water	⁴⁴ Gas 2,287		 -	45			46 Test Method
47 I hereby certify that the rules of the Oil Conservation Division have								OII 4	CONSER	/ ATI O		
been complied with and that the information given above is true and						OIL CONSERVATION DIVISION						
complete to the best of my knowledge and belief. Signature: Claude Bohling						BRYAN G. ARRANT Approved by: DISTRICT II GEOLOGIST						
Printed name: Alan W	Title:											
Title: Regulatory Agent						Approval Date: MAY 0 8 2006						
E-mail Address:	ng@chev		om									