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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

301 W. Grand Avenue, Artesia, NM 88210 District III 000 Rio Brazos Rd., Aztec, NM 87410 1220 South St											Submi	it to App	propriate District Office 5 Copies	
District IV 220 S. St. Francis Dr., Santa Fe, NM 87505 1220 South S Santa Fe, N								:	/				AMENDED REPORT	
220 0. 00. 1 10	I.					•	AND AUI	ГНО	RIZAT	ION T	O T			
¹ Operator na	ame and A	Address							² OGRII					
Dugan Produ P. O. Box 42		rp.					3 Reason for Filing Code/ Effective Date							
Farmington,	NM 8749								***************************************			NW	tiive Date	
⁴ API Number					Basin Fruitland Coal						⁶ Pool Code 71629			
⁷ Property C 013		8 Pro	perty Nan	ne	ne Patriot					⁹ Well Number 92S				
	rface Lo	cation				1 444.40					725			
Ul or lot no. F	Section 28	n Township Range Lot.Idn 26N 13W		Feet from the 1850		North/South line North		Feet from the 1950		East/West line West		County San Juan		
		ole Locati		T			1		T					
UL or lot no. F	28	Township 26N	13W	Lot Idn	1	from the 1850	North	h 1950)	W	Vest line Vest	San Juan	
Lse Code F	13 Producing	g Method Code P	14 Gas Con	4 Gas Connection Date 15 C		-129 Pern	129 Permit Number		C-129 Effective D		ite	¹⁷ C-1	129 Expiration Date	
		Transpo												
18 Transporter OGRID		¹⁹ Transporter Name and Address				²⁰ POD			O/G		22 POD ULSTR Location and Description			
151618		El Paso Field Services 614 Reilly Ave., Farmington, NM				2813	2813280 G			Topaz CDP located at: J-25-26N-13W, San Juan, NM				
											TEE.	3247576	50	
21.						MAY 2005						25		
IV. Proc	luced W						·····			1	23	100t	0,4	
²³ POD			D ULSTR	. Location	and 1)escription	n			m++		and a supplemental section of		
V. Well 25 Spud Da		etion Data				⁷ TD 28 PBTD			²⁹ Perforations			T	³⁰ DHC, MC	
2/28/05			•		1510'				1270'-136		П2			
³¹ He	ole Size		UO	I	1310	1	1464'		12'	70'-1360)'		Dife, Me	
				g & Tubir		'	1464'			70'-1360)' 	³⁴ Sac	cks Cement	
	-3/4"		32 Casin	 g & Tubir , J-55, 23	ng Size	'	1464'			70'-1360)' 		, 	
6-	-1/4"		³² Casin 7''		ng Size	'	1464'	epth S		70'-1360) '		cks Cement	
6-			³² Casin 7''	', J-55, 23‡	ng Size	'	1464'	epth S 127'		70'-1360			cks Cement 55 sx	
	-1/4"		³² Casin 7''	', J-55, 23	ng Size	'	1464'	epth S 127' 1504'		70'-1360)'		cks Cement 55 sx	
VI. Wel	-1/4"		³² Casin 7'' 4-1/2	', J-55, 234 ''', J-55, 11 2-3/8"	ng Size # 1.5#	e	1464'	epth S 127' 1504'	Set .				cks Cement 55 sx 125 sx	
VI. Wel	l Test D	³⁶ Gas Deliv NA	32 Casin 7" 4-1/2 very Date	', J-55, 234 ''', J-55, 11 2-3/8''	ng Size # 1.5# Test D 5/17/0	e Date	1464' 33 Do 1 1 1 38 Test 24 I	epth S 127' 1504' 1403'	Set .	³⁹ Tbg	. Press	sure	cks Cement 55 sx 125 sx 40 Csg. Pressure 130	
VI. Wel	l Test D	³⁶ Gas Deliv	32 Casin 7" 4-1/2 very Date	', J-55, 234 ''', J-55, 11 2-3/8''	ng Size	e Date	1464' 33 Delia 1 1 1 38 Test 24 1 44	epth S 127' 1504' 1403'	Set .	³⁹ Tbg		sure	cks Cement 55 sx 125 sx 40 Csg. Pressure	
VI. Wel 35 Date New NA 41 Choke S 2"	l Test Do Oil 3	One rules of tl	32 Casin 7" 4-1/2 very Date A	', J-55, 23f '', J-55, 11 2-3/8" 37 - 4	Test D 5/17/0 3 Wate 52	e Date 155	1464' 33 Delication of the second of the se	epth S 127' 1504' 1403' Lengthours Gas (est)	th	³⁹ Tbg	. Press 0	sure	cks Cement 55 sx 125 sx 40 Csg. Pressure 130 46 Test Method F	
VI. Wel 35 Date New NA 41 Choke S	I Test Do oil 3	One rules of the that the inf	32 Casin 7" 4-1/2 very Date A Dil he Oil Conformation g	2-3/8" 37 - 55 42-3/8"	Test D 5/17/0 3 Wate 52	e Date 155	1464' 33 Delication of the second of the se	epth S 127' 1504' 1403' Lengthours Gas (est)	th	³⁹ Tbg	. Press 0	sure	cks Cement 55 sx 125 sx 40 Csg. Pressure 130 46 Test Method F	
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VI. Wel 35 Date New NA 41 Choke S 2" 47 I hereby cer been complete to th Signature	I Test Do on one of the control of t	Gas Deliv NA 42 O 0 ne rules of the that the inf	32 Casin 7" 4-1/2 very Date A Dil he Oil Conformation g	2-3/8" 37 - 55 42-3/8"	Test D 5/17/0 3 Wate 52	Date 15 er on have are and	1464' 33 D. 1 1 1 1 38 Test 24 1 460 5-3/- Approved by:	epth S 127' 1504' (403' Lengthours Gas (est)	th OIL CON	39 Tbg 45 NSERVA	AOF ATION	sure NDIVISIO	cks Cement 55 sx 125 sx 40 Csg. Pressure 130 46 Test Method F	
VI. Well 35 Date New NA 41 Choke S 2" 47 I hereby cer been complied complete to th Signature Printed pame: John Mexand	Test Day Oil 3	Gas Deliv NA 42 O 0 ne rules of the that the inf	32 Casin 7" 4-1/2 very Date A Dil he Oil Conformation g	2-3/8" 37 - 55 42-3/8"	Test D 5/17/0 3 Wate 52	Date 15 er on have are and	1464' 33 D. 11 11 13 38 Test 24 1 460 60 6-3/- Approved by:	epth S 127' 1504' (403' Lengthours Gas (est)	th OIL CON	39 Tbg 45 NSERVA	AOF ATION	sure NDIVISIO	cks Cement 55 sx 125 sx 40 Csg. Pressure 130 46 Test Method F	

Phone: (505)325-1821

Date:

May 24, 2005