State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

District II
1301 W. Grand Avenue, Artesia, NM 88210

District III
1000 Rio Brazos Rd., Aztec, NM 87410

Oil Conservation Division

Submit to Appropriate District Office 5 Copies

District IV 1220 S. St. France	cis Dr. S	Santa	Fe NM 87	505		20 South St Santa Fe, N							AMENDED REPORT	
1220 S. St. 1 fair	I.					OWABLE			RIZA	ATION	TO	∟∟ ΓRANS		
Operator name and Address										² OGRID Number				
Dugan Prode P. O. Box 42	Corp).						006515 Reason for Filing Code/ Effective Date						
Farmington,	7499		Name			NW								
⁴ API Number 30 – 045 –	Basin Fruit	⁶ Pool Code						71629						
⁷ Property C	Dusin Truit	⁹ Well Number												
II. 10 Surface Location													90	
II. 10 Su UL or lot no			ation Fownship	Range	LotJdn	Feet from the	North/So	uth line	Feet	from the	East/	West line	County	
B 5		_		10W	(2)	990	1	North		1575		East	San Juan	
11 Bo	ttom]	Hole Location)n										
UL or lot no B	Sectio	n 7	Township 23N	Range 10W	Lot Idn	Feet from the	1			l l		West line East	County San Juan	
		lucing Method Code			nection Date					Effective Date			129 Expiration Date	
Lse Code F Proc		icing N	vietnoa Code	Gas Con	nection Date	¹⁵ C-129 Per	mit Numbe	C-129 F		ancoure Date		C-129 Expiration Date		
III. Oil and Gas Transporters														
18 Transpor	ter	¹⁹ Transporter Name				20	²⁰ POD		²¹ O/G		²² POD ULSTR Location			
OGRID		and Address Enterprise Field Services							Sesamee S		Street	and Description Street Gathering System CDP located		
151618		614 Reilly Ave., Farmington, NM					Unfaired Skennerba Uncode 1 "Marger" of Ma	r Calegrans (1988)	G, Sec. 36, T25N, R11W					
ide of a least							. Serae					RCVD JUN 17'08		
										OIL CONS. DIV.				
										DIST. 3				
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	284 22340						side practice of the sont	059 059 2	e possionensia				•	
						7		*	i ji					
									. 7					
IV. Proc		Wa							Amiliane x 46 - Str. 4					
²³ POD			²⁴ POI) ULSTR	Location	and Descripti	on							
V. Well	Comr	leti	on Data							.				
25 Spud Da		neti	26 Ready	Date	T	²⁷ TD		²⁸ PBTD		²⁹ Perforation			³⁰ DHC, MC	
10/15/07		6/13/0				1200'	į.	1135'		974'-100				
31 Hole Siz		e ³² Casi		32 Casin	g & Tubii	ng Size	33 Depth S		et			34 Sac	cks Cement	
12	-1/4"	8-5/8" 24# J-55					128'			95 sx				
7''				5-1/2	2" 15.5# J	15.5# J-55		1183'				110 sx		
		2			2-3/8"	2-3/8''		1077'						
												·		
VI XX	1 T 4	D-4												
VI. Wel			³⁶ Gas Delivery Date 37 Test Date					38 Test Length			³⁹ Tbg. Pressure ⁴⁰ Csg. Pressure			
N/A		N/A				6/13/08		24 hrs					50	
41 Choke Size		⁴² Oil			4	³ Water	⁴⁴ Gas			45		F	46 Test Method	
2''			0			90		45						
⁴⁷ I hereby cer	tify that	the	rules of the	e Oil Con	servation l	Division have	6/19/08		OIL (CONSER	VATIO	N DIVISION	ON	
been complied complete to th						e is true and	,				1	1		
Signature:		(10	10.1	, (A. a.	$\mathcal{Q}_{\mathbf{a}}$.	Approved b	y:	1-	<i></i>		(D)			
Printed name:								Title:						
John Alexander								PEPUTY OIL & GAS INSPECTOR, DIST.						
Title: Vice-Presiden		Approval D	vate:	JUN	V 1 9	2008								
E-mail Addres		on-	odusti-									-		
johncalexande Date:				•										
June 16, 2008 (505)325-1821								My	<u>() </u>			_		
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