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

johncalexander@duganproduction.com

Date: Phone: (505)325-1821

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

1301 W. Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410 1220 Saruth 6						tion Division					nit to App	propriate District Office 5 Copies	
District IV 1220 South S													
1220 S. St. Franc	cis Dr., Sai I.		a 87505 DUEST FO		Santa Fe, N		тил	D17 A	rian '	TO 1	LJ PM A NG	AMENDED REPORT	
¹ Operator n				KALL	OWADLI	ANDAU	1110		ID Num		LIVALVO	JOKI	
Dugan Produ	uction Co									006515			
P. O. Box 42 Farmington,		199-0420	•		³ Reason for Filing Code/ Effective Date NW								
⁴ API Number		<u> </u>				⁶ Pool Code							
30 - 045 - 32989 Basin Fre						itland Coal			71629				
7 Property Code 8 Property Name Pa					D-4-					⁹ Well Number			
	rface L	ocation			Pati	10t						94	
Ul or lot no. Section A 29				Lot.Idn	Feet from th	e North/Sou	th line	Feet fr	om the	East/West line		County	
		26N	13W		970	Nort	North		660		East San Ju		
11 Bo	ttom H	ole Lo	ation									,	
UL or lot no. Section A 29		Towns		Lot Idn	Feet from th	North/South lin				e East/West line East		County	
		261			970				6600			San Juan	
12 Lse Code F	¹³ Produci	ng Method	Code 14 Gas Con	nection Date	¹⁵ C-129 Pe	rmit Number	16 (C-129 Ef	fective I	Date	¹⁷ C-	129 Expiration Date	
	<u> </u>												
III. Oil a						l non	21.0	<u>'6 </u>		22 D	OD III C	ED Ii	
18 Transporter OGRID		¹⁹ Transporter Name and Address			20	POD	O	1 O/G		22 POD ULSTR Location and Description			
151618		El Paso Field Ser			28	113280	G			Topaz CDP located at:			
751010		614 Rei	lly Ave., Farm	ington, N	M	1000			•	J-25-2	6N-13W,	San Juan, NM	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			75.11					ψ			2500	1 12 12 12	
										A	80 111	1975	
144725							Vist				,		
iller in the						A SECTION		1 11		1	-6%	AL 2000 (2)	
A	mentance court ()				-	And the second s	Motor Paris Paris			4		CHYED SINCE	
										ار الله	7 E	2:13. DIV. 2:18K	
/ / / / / / / / / / / / / / / / / / /						in the second				- É	Elso.	200	
100 m						i Na					ALUE SE	181131313131	
IV. Proc	duced V			·									
²³ POD		24	POD ULSTR	Location	and Descript	ion							
X/ XX/all	Comple	tion D	-4		· · · · · · · · · · · · · · · · · · ·								
V. Well 25 Spud Da			ata ady Date	T	²⁷ TD	28 PB7	ΓD	29	Perforati	ions	T	³⁰ DHC, MC	
5/23/06		6/23/06			1640'	1583'		1394'-14		1			
31 Hole Size			32 Casing & Tubing		ng Size	Size 33 De		Set		34 Sacks Cement			
8-	-3/4"			122'			50 sx						
		7", 23#, J-55											
6-	1/4"		4-1/2	1624'						100 sx			
				2-3/8"			1502'						
VI. Well Test 35 Date New Oil		36 Gas Delivery Date		37 -	Test Date	38 Test Leng		th 39 Th		og. Pressure		40 Csg. Pressure	
					l est Date							Csg. Pressure	
41 Challa C			2 0 11	43	Water	44			4	5 . 0 .		46.50 4.85 48	
41 Choke Size			⁴² Oil		' Water	⁴⁴ Gas				5 AOF		46 Test Method	
1	ize	•	² Oil	-					1		ì		
47													
⁴⁷ I hereby cer	tify that th	he rules	of the Oil Cons	servation I	Division have	1-17-06		OIL CO	ONSERV	ATIO	N DIVISI	ON	
been complied complete to th	tify that the land	he rules	of the Oil Consinformation g	servation I	Division have	7-17-06		,		0		ON	
been complied	tify that the land	he rules	of the Oil Consinformation g	servation I iven above ef.	Division have as true and			,		0		ON	
been complied complete to th Signature:	tify that the land	he rules	of the Oil Consinformation g	servation I iven above ef.	Division have	1-17-86 Approved by	r: <u>C</u>	har	litte	ni.	7-18	ON	
been complied complete to th Signature: Printed name: John Alexande	tify that the limit with and e best of	he rules	of the Oil Consinformation g	servation I iven above ef.	Division have as true and	1-17-86 Approved by	sui	,	litte	ni.	7-18	ON	
been complied complete to th Signature:	tify that the light with and e best of the light with and e best of the light with a second control of the light with a s	he rules	of the Oil Consinformation g	servation I iven above ef.	Division have as true and	1-17-86 Approved by	sui	har PERVIS	litte	I STRIC	7-18	ON	