<u>District I</u> 1625 N. French Dr., Hobbs, NM 88240

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

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised June 10, 2003

Oil Conservation Division

Submit to Appropriate District Office

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505						1220 South St. Francis Dr. Santa Fe, NM 87505							5 Copies	š	
1220 S. St. Franc	cis Dr., Sa T				D ATT			יטטי	DIZAT	ION '	то т		AMENDED REPORT		
<sup>1</sup> Operator n Elm Ridge		Addr	ess		KALL	OWABLE	AND AU I	по	<sup>2</sup> OGRID Numl			149052			
PO Box 15		<sup>3</sup> Reason for F			n for Fi	iling Code/ Effective Date									
Bloomfield	d NM										NU				
<sup>4</sup> API Numbe	W11			<sup>6</sup> Pool Code				474	1						
30 – 045-32 <sup>7</sup> Property C				Fruitland perty Nan			***************************************					71629			
27261			Ī	perty Nan	ie	Buena S	Suerte				<sup>9</sup> Well Number 30G-1T				
	rface L									······································				-	
Ul or lot no.	Section 30	Tow 26N	- 1	Range 11W	Lot.Idn	Feet from the 1720'	North/South SOUTH		Feet from 745'		East/V EAST	Vest line	County San Juan		
11 Ro	ttom H					1720	1300111		743		LASI		San Juan	J	
UL or lot no.	Section			Range	Lot Idn	Feet from the	North/South	line	Feet from	m the	East/V	Vest line	County	1	
		i													
12 Lse Code	<sup>13</sup> Prod	ucing Mo	ethod		onnection ate	<sup>15</sup> C-129 Per	mit Number	<sup>16</sup> C	-129 Effe	ective D	ate	<sup>17</sup> C-12	29 Expiration Date	1	
III. Oil a	and Go	e Tra	nenor	tore		l					l	····		J	
18 Transpor				nsporter i	Name	20	POD	<sup>21</sup> O/	'G		<sup>22</sup> PC	D ULSTI	R Location	1	
OGRID			an	d Addres					and Description						
		Bee Line Gas systems PO Box 1280					G								
E HANGE	TO BE SEEN THE OWNER.	1	Bloom	field NM	87413	NEWSTON THE SE		THE CHAPTER				, , , , , , , , , ,	TITIES		
	1 24						A CONTRACTOR	in E			<u> </u>		- 000	_	
												Saf	anne S		
7						100			COMMONS.		153 0	( T) 00			
His <b>Al</b> ler of the										wan	100 C	JIII (	IN ST	4	
									A Legal Service		100	Viño S	6.3		
	4										الريخ	J. J. L	of Cliff Street		
												The state of	Che Michael		
apir.									<b>3</b> 1, .3						
IV. Proc	duced V	Water	•			V/10/01/10/10/10/00/00/00/00/00/00/00/00/		(mening and	NAME AND ADDRESS OF THE OWNER.					_	
<sup>23</sup> POD			24 POI	ULSTR	Location	and Description	on								
V. Well	Compl													J	
V. Well  25 Spud Da	ate	letion	Data Ready			<sup>27</sup> TD	<sup>28</sup> PBTD	)		erforati			<sup>30</sup> DHC, MC	] ]	
<sup>25</sup> Spud Da 3-16-06	ate	letion	Data	06		1425'	1372'		12:	erforati 34'-125		34 -		]	
<sup>25</sup> Spud Da 3-16-06	ate	letion	Data Ready	06	g & Tubi	1425'	1372'	) pth S	12:			34 Saci	30 DHC, MC	]	
<sup>25</sup> Spud Da 3-16-06	ate	letion	Data Ready	06 <sup>32</sup> Casin	g & Tubi	1425' ng Size	1372'		12:		54' 				
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H	ole Size	letion	Data Ready	06  32 Casin		1425'	1372' 33 De	pth S	12:		54' 	Productio	ks Cement		
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H	ole Size	letion	Data Ready	06  32 Casin	5 ½" J-55	1425'	1372 <sup>2</sup> 33 De  14	pth S	12:		54' 	Productio	ks Cement n used 265 sks		
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H	ole Size	letion	Data Ready	06  32 Casin	5 ½" J-55 5/8" K-5	1425'	1372 <sup>2</sup> 33 De  14	pth S. 413' 34'	12:		54' 	Productio	ks Cement n used 265 sks		
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H 7	ole Size 7/8" 2 1/4"	letion 26	Data Ready	06  32 Casin	5 ½" J-55 5/8" K-5	1425'	1372 <sup>2</sup> 33 De  14	pth S. 413' 34'	12:		54' 	Productio	ks Cement n used 265 sks		
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H	ole Size 7/8" 2 ¼"	letion 26	Data Ready 07-20-	06  32 Casin	5 ½" J-55 5/8" K-55 2 3/8"	1425'	1372 <sup>2</sup> 33 De  14	pth S 413' 34' 316'	et 12.	34'-125	54' 	Productio Surface	ks Cement n used 265 sks		
<sup>25</sup> Spud Da 3-16-06 <sup>31</sup> H 7	ole Size 7/8" 2 1/4"	letion 26	Data Ready 07-20-	06  32 Casin 5 8	5 ½" J-55 5/8" K-5: 2 3/8"	1425' ng Size	1372' 33 De 14 1	pth S 413' 34' 316'	et 12.	34'-125	1	Surface sure	ks Cement n used 265 sks used 115 sks		
25 Spud Da 3-16-06 31 H 7 1 VI. Wel 35 Date New	ole Size 7/8" 2 1/4"	Data 36 Gas	Data Ready 07-20-	06  32 Casin 5 8 ery Date	5 ½" J-55 5/8" K-55 2 3/8"	1425' ng Size  5 Test Date	1372' 33 De 14 1 13 13 38 Test	pth S 413' 34' 316'	et 12.	34'-125	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure		
25 Spud Da 3-16-06 31 H 7 1 VI. Wel 35 Date New 41 Choke S	ole Size 7/8" 2 ¼"  I Test I y Oil Size	Data 36 Gas	Data Ready 07-20-	906 32 Casin 53 8 8 ery Date	5 ½" J-55 5/8" K-53 2 3/8"  37 servation	1425' ng Size  5 Test Date  13 Water  Division have	1372' 33 De 14 1 13 13	pth S 413' 34' 316'	et 12.	34'-125	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure		
VI. Wel  3-16-06  31 H  7  1  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the	ole Size 7/8" 2 1/4"  I Test II y Oil Size rtify that d with an	Data 36 Gas the rule detail that the	Data Ready 07-20-	o6  32 Casin  5  8  ery Date  Commission grantion g	5 ½" J-55 5/8" K-53 2 3/8"  37 servation iven above	1425' ng Size  5 Test Date  13 Water  Division have	1372' 33 De 14 1 13 13 38 Test 44 (	pth S 413' 34' 316'	et 12.	34'-125	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure  46 Test Method		
VI. Wel  3-16-06  31 H  7  1  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied	ole Size 7/8" 2 1/4"  I Test II y Oil Size rtify that d with an	Data 36 Gas the rule detail that the	Data Ready 07-20-	o6  32 Casin  5  8  ery Date  Commission grantion g	5 ½" J-55 5/8" K-53 2 3/8"  37 servation iven above	Test Date  Division have e is true and	1372' 33 De 14 1 13 13 38 Test	pth S 413' 34' 316'	et 12.	34'-125	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure  46 Test Method		
VI. Wel  3-16-06  31 H  7  1  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the Signature.  Printed plane:	ole Size 7/8" 2 1/4"  Il Test II y Oil Size  rtify that d with an ne best of	Data 36 Gas the rule detail that the	Data Ready 07-20-	o6  32 Casin  5  8  ery Date  Commission grantion g	5 ½" J-55 5/8" K-53 2 3/8"  37 servation iven above	1425' ng Size  5 Test Date  13 Water  Division have	1372' 33 De 14 1 13 13 38 Test 44 (	pth S 413' 34' 316' Lengt	oIL CO	39 Tb	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure		
VI. Wel  3-16-06  31 H  7  1  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the Signature.  Printed rame: Sharla O'kelly	ole Size 7/8" 2 1/4"  Il Test II y Oil Size  rtify that d with an ne best of	Data 36 Gas the rule detail that the	Data Ready 07-20- s Delive 42 Oi	o6  32 Casin  5  8  ery Date  Commission grantion g	5 ½" J-55 5/8" K-53 2 3/8"  37 servation iven above	Test Date  Division have e is true and	1372' 33 De 14 1 13 13 38 Test 44 (  44 (  Approved by: Title:	pth S. 413' 34' 316' Lengt	oil co	39 Tb  NSERV	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure  46 Test Method		
VI. Wel  3-16-06  31 H  7  1  VI. Wel  35 Date New  41 Choke S  47 I hereby cerbeen complied complete to the Signature.  Printed plane:	ole Size 7/8" 2 1/4"  I Test II y Oil Size  rtify that d with an ne best of	Data 36 Gas the rule detail that the	Data Ready 07-20- s Delive 42 Oi	o6  32 Casin  5  8  ery Date  Commission grantion g	5 ½" J-55 5/8" K-53 2 3/8"  37 servation iven above	Test Date  Division have e is true and	1372' 33 De 14 1 13 13 38 Test 44 (  49-28-06  Approved by:	pth S. 413' 34' 316' Lengt	oil co	39 Tb	g. Pres	Surface sure	ks Cement n used 265 sks used 115 sks  40 Csg. Pressure  46 Test Method	Pho	