District I. 2 1625 N. French Dr., Hobbs, NM 88240 District II

1301 W, Grand Avenue, Artesia, NM 88210 District III 1000 Rio Brazos Rd., Aztec, NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Oil Conservation Division

Form C-104 Reformatted July 20, 2001

Submit to Appropriate District Office 5 Copies

District IV	- Dr. Cont	. E. NIM 9750	5	12	20 South St.			/				A CONTROL DEDODE	
1220 S. St. Franci	s Dr., Sanu I.			7D AT I	Santa Fe, N		ΉΩЕ	/ )17 ati	ON T	TDAN		AMENDED REPORT	
<sup>1</sup> Operator na			ESIF	JK ALI	LOWABLE	AND AUT	HOR	PRIZATION TO TRANSPORT <sup>2</sup> OGRID Number					
Burlington R PO Box 4289		ļ	14538  Reason for Filing Code/ Effective Date										
Farmington,			Reason for Filing Code/ Effective Date  Recompletion										
API Number			6 Pool Code										
												02220	
30-039-25720 Otero C <sup>7</sup> Property Code S Propert													
6886 Canyon L													
II. 10 Su	rface Lo	cation	I		1	Tar and a	1						
Ul or lot no. P	Section 1	Township 25N	Range 6W	Lot.Idn	Feet from the 1155'	North/South South	Line	Feet from		East/West East	line	County Rio Arriba	
11 -		·	<u>L</u>			<u> </u>							
UL or lot no.	ttom Ho	le Location Township	Range	Lot Idn	Feet from the	North/South	line	Feet fron	n the	East/West	line	County	
02 01 101 1101		10										]	
12 Lse Code 13 Producing Metho		cing Method			15 C-129 Peri	mit Number	it Number 16 C		C-129 Effective Da		<sup>17</sup> C-12	29 Expiration Date	
Co		Code owing	Da	ate									
Flow			<u> </u>										
III. Oil and Gas Transpor					20 -	<sup>20</sup> POD <sup>21</sup> O				22 DOD VII CED V			
18 Transporter OGRID			insporter l nd Addres		<sup>20</sup> POD <sup>21</sup> O			G		22 POD ULSTR Location and Description			
1			nt Indust	ries		0							
								, all or					
151610		FIDag	- Field C							X1541	1 10 7	O San	
151618	El Pas	so Field Services			G			,	16 10 11 10 19 20 2				
						Alla S							
										Olly	ું સ	<i>ે</i> કો	
	i i i						194	0,10	0,0				
75.0			(1000 to 1000										
TX7 There I		7 <b>4</b>							be-		U	. Vog)	
IV. Prod	uced W		) ULSTR	Location a	and Description				P.	CO X		11/2/2011	
IV. Prod	uced W		ULSTR I	Location a	and Description				- PE	C. t.	2.3		
IV. Prod <sup>23</sup> POD  V. Well (		<sup>24</sup> POI	) ULSTR	Location a	and Description				- Pr	S. p.	2.2		
<sup>23</sup> POD		<sup>24</sup> POI		Location a	and Description	<sup>28</sup> PBTI	)	<sup>29</sup> Pe	rforatio		2.3.3	30 DHC, MC	
V. Well		<sup>24</sup> POI	Date	Location a		<sup>28</sup> PBTI	)		erforatio	ns	E. Z. \		
V. Well 6 4/24/03 1/24/98		24 POI tion Data 26 Ready	Date	Location a	<sup>27</sup> TD 7503'		) epth Se	33′		ns ,		<sup>30</sup> DHC, MC	
V. Well 6 4/24/03 1/24/98	Comple	24 POI tion Data 26 Ready	Date		<sup>27</sup> TD 7503'	<sup>33</sup> De		33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC	
V. Well 6 4/24/03 1/24/98	Comple	24 POI tion Data 26 Ready	Date	g & Tubin 8 5/8"	<sup>27</sup> TD 7503'	<sup>33</sup> D <sub>0</sub>	epth Se 351'	33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC (S Cement 5 cu.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho	Comple	24 POI tion Data	Date	g & Tubir	<sup>27</sup> TD 7503'	<sup>33</sup> D <sub>0</sub>	epth Se	33′		ns ,	<sup>4</sup> Sack	30 DHC, MC DHC SS Cement	
V. Well 6 4/24/03 1/24/98 31 Ho	Comple	24 POI tion Data	Date	g & Tubin 8 5/8"	<sup>27</sup> TD 7503'	<sup>33</sup> Do	epth Se 351'	33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC (S Cement 5 cu.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho	Comple	24 POI tion Data	Date	g & Tubir 8 5/8" 4 ½"	<sup>27</sup> TD 7503'	<sup>33</sup> Do	epth Se 351' 492'	33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC (S Cement 5 cu.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho	Comple	24 POI tion Data	Date	g & Tubir 8 5/8" 4 ½"	<sup>27</sup> TD 7503'	<sup>33</sup> Do	epth Se 351' 492'	33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC (S Cement 5 cu.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho	Comple  ole Size  2 1/4"	tion Data  26 Ready 8/18/4	Date	g & Tubir 8 5/8" 4 ½"	<sup>27</sup> TD 7503'	<sup>33</sup> Do	epth Se 351' 492'	33′		ns ,	<sup>4</sup> Sack	<sup>30</sup> DHC, MC DHC (S Cement 5 cu.ft.	
V. Well 4/24/03 1/24/98 31 Ho	Comple  ole Size  2 1/4"  Test D:	tion Data  26 Ready 8/18/4	Date 03 32 Casin	g & Tubin 8 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 7503' ng Size	<sup>33</sup> Do	492' 242'	333	79-4008	ns ,	<sup>4</sup> Sack 325 246	30 DHC, MC DHC  SS Cement  5 cu.ft.  4 cu.ft.	
V. Well (4/24/03) 1/24/98 31 Ho 12 6	Comple  ole Size  2 1/4"  Test D:	tion Data  26 Ready 8/18/6	Date 03 32 Casin	g & Tubin 8 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 7503'	33 De 3 7. 7. 7. 38 Test	492' 242'	333	79-4008	ns , 3	<sup>4</sup> Sack 325 246	30 DHC, MC DHC  SS Cement  5 cu.ft.  4 cu.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho 12 6 VI. Well 35 Date New 41 Choke S	Comple  ole Size  2 1/4"  Test Da  Oil	tion Data  26 Ready 8/18/6	Date 03 32 Casin	g & Tubin 8 5/8" 4 ½" 2 3/8"	<sup>27</sup> TD 7503' ng Size	33 De 3 7.7 7.7 38 Test 1 h	epth Se 351' 492' 242' Lengt	333	<sup>39</sup> Tbg	ns , , , , , , , , , , , , , , , , , , ,	<sup>4</sup> Sack 325 246	30 DHC, MC DHC  SS Cement  5 cu.ft.  4 cu.ft.  40 Csg. Pressure SI 270  46 Test Method	
V. Well 6 4/24/03 1/24/98 31 Ho 12 6 VI. Well 35 Date New 41 Choke S 2"	Comple  ole Size 2 1/4"  Test Da  Oil	tion Data  26 Ready 8/18/6	Date 03  32 Casin  ery Date	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	33 De 3 7.7 7.7 38 Test 1 h	Lengt	33°	39 Tbg Sl	ns, , , , Pressure I 330 AOF	<sup>4</sup> Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  Cou.ft.	
V. Well 6 4/24/03 1/24/98 31 Ho 12 60 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert	Comple  ole Size  2 1/4"  Test Da  Oil  ize	tion Data  26 Ready 8/18/6  26 Ready 8/18/6  27 Gas Deliv 42 Oil e rules of the	Date 03  32 Casin  ery Date  il	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	33 De 3 7.7 7.7 38 Test 1 h	epth Se 351' 492' 242' Lengt	33°	39 Tbg Sl	ns , , , , , , , , , , , , , , , , , , ,	<sup>4</sup> Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  Cou.ft.	
V. Well of 4/24/03 1/24/98 31 Ho 12 6 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with the best of my	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the	24 POI tion Data 26 Ready 8/18/6  ata 36 Gas Deliv 42 Oile rules of the the information	Date 03  32 Casin  ery Date  il	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	33 De 3 7. 7. 7. 38 Test 1 h	epth Se 351' 492' 242' Lengt	33°	39 Tbg Sl	ns, , , , Pressure I 330 AOF	<sup>4</sup> Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  Cou.ft.	
V. Well 6 4/24/03 1/24/98 31 He 12 66 VI. Well 35 Date New 41 Choke S 2" 47 I hereby cert complied with	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the	24 POI tion Data 26 Ready 8/18/6  ata 36 Gas Deliv 42 Oile rules of the the information	Date 03  32 Casin  ery Date  il	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	33 De 3 7.7 7.7 38 Test 1 h	epth Se 351' 492' 242' Lengt	33°	39 Tbg Sl	ns, , , , Pressure I 330 AOF	<sup>4</sup> Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  Cou.ft.	
V. Well  4/24/03  1/24/98  31 Ho  12  60  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with the best of my Signature:  Printed name:	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the	ata  24 POI  tion Data  26 Ready 8/18/6  27 Gas Deliv  42 Offer rules of the the information e and belief.	Date 03  32 Casin  ery Date  il  Oil Conser n given abo	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	38 Test 1 h 44 Approved by:	epth Se 351' 492' 242' Lengt	h OIL CO	39 Tbg Sl 45 NSERVA	ns, , , , Pressure I 330 AOF	4 Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  4 cu.ft.  40 Csg. Pressure SI 270  46 Test Method Flowing	
V. Well  4/24/03  1/24/98  31 Ho  12  6  VI. Well  35 Date New  41 Choke S 2"  47 I hereby cert complied with the best of my Signature:  Printed name: Peggy Cole	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the	ata  24 POI  tion Data  26 Ready 8/18/6  27 Gas Deliv  42 Offer rules of the the information e and belief.	Date 03  32 Casin  ery Date  il	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	38 Test 1 h 44 1.  Approved by:	Length Gas 25	h OIL CO	39 Tbg S1 45 NSERVA	. Pressure I 330 AOF ATION DIV	4 Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  4 cu.ft.  40 Csg. Pressure SI 270  46 Test Method Flowing	
V. Well  4/24/03  1/24/98  31 Ho  12  6  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with the best of my Signature:  Printed name: Peggy Cole Title:	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the the showledge  1 1/4"	ata  36 Gas Deliv  e rules of the he information e and belief.	Date 03  32 Casin  ery Date  il  Oil Conser n given abo	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	38 Test 1 h 44 Approved by:	Length Gas 25	h OIL CO	39 Tbg S1 45 NSERVA	. Pressure I 330 AOF ATION DIV	4 Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  4 cu.ft.  40 Csg. Pressure SI 270  46 Test Method Flowing	
V. Well  4/24/03  1/24/98  31 H  12  6  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert complied with the best of my Signature:  Printed name: Peggy Cole	Comple  ole Size  2 1/4"  Test Da  Oil  ize  ify that the and that the the content of the conten	ata  26 Ready 8/18/6  26 Ready 8/18/6  27 Oil  28 rules of the the information e and belief.	Date 03  32 Casin  ery Date  il  Oil Conser n given abo	g & Tubin 8 5/8" 4 ½" 2 3/8"	Test Date 8/18/03	38 Test 1 h 44 1.  Approved by:	Length Gas 25	h OIL CO	39 Tbg S1 45 NSERVA	. Pressure I 330 AOF ATION DIV	4 Sack 325 246	OHC, MC DHC  SS Cement Cou.ft.  4 cu.ft.  40 Csg. Pressure SI 270  46 Test Method Flowing	