District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Avenue, Artesia, NM 88210
District III
1000 Pic Regge Pd. Agree, 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

District IV				12.	20 South St. 1							
220 S. St. Franc	,	•		- ~	Santa Fe, NN						AMENDED REPORT	
¹ Operator na	I.		<u>UEST F</u>	OR AL	LOWABLE	AND AUT	HOR	UZATIO <sup>2</sup> OGRID N		<u> ransp</u>	ORT	
Burlington R				14538								
PO Box 4289 Farmington,		<sup>3</sup> Reason for Fi				iling Code/ Effective Date						
			* ***						16	New Wel	11	
API Number 5 Pool Name												
						lesaverde				72319		
<sup>7</sup> Property Code 7454  II. <sup>10</sup> Surface Location					* Property San Juan 27					<sup>9</sup> Well Number 115N		
			Tname	Lot.Idn	Feet from the	N-4h/Couth	* !	Feet from t	- Fa	st/West line	County	
Ul or lot no. C	Section 23	Township 27N	Range 5W	LOt.Iun	1080'	North North	Line	2465'	ne La	West me	Rio Arriba	
11 Bot	tom Hol	le Locatio	n									
UL or lot no.	Section	Township	Range	Lot Idn	Feet from the	North/South	line	Feet from	he Ea	st/West line	County	
n 1	· ·	7 (3	14.77.67		15 C 100 D		16.0			17.0	122 - 12 - 22	
Lse Code	12 Lse Code 13 Producing Me Code			onnection ate	<sup>15</sup> C-129 Pern	nit Number	" (	-129 Effect	ve Date	" 6-	129 Expiration Date	
P	Flo	owing	Not	t Yet								
III. Oil a	nd Cas	Transpor	tore		<u> </u>	1,		-				
18 Transpor		<sup>19</sup> Tr	ansporter l		20 P	POD	<sup>21</sup> <b>O</b> /0	G	22		TR Location	
OGRID			and Address						and Desc	cription		
9018		Gia	ınt Indusi	tries			0			-1-12	www.	
									1	\$15.00 <u> </u>		
25244		Willia	illiams Field Services				G	G			6.14	
Total Services												
									1			
IV. Prod	luced W	ater							` <		A STATE OF THE STA	
<sup>23</sup> POD			D ULSTR	Location								
V. Well				Location ?	and Description							
V. Well Completion Spud Date 26		tion Data			and Description						is a	
Spud Date	Complet	tion Data			<sup>27</sup> TD	<sup>28</sup> PBTD			orations		<sup>30</sup> DHC, MC	
Spud Date 2/29/04	Complet		y Date			<sup>28</sup> PBTD 7778'			orations - 6011'			
2/29/04	Complet	26 Ready	y Date /04	g & Tubin	<sup>27</sup> TD 7780'	7778'	oth Se	5018'			<sup>30</sup> DHC, MC	
2/29/04		<sup>26</sup> Ready 4/27	y Date /04	g & Tubin	<sup>27</sup> TD 7780',	7778' 33 Dej		5018'		<sup>34</sup> Sa	<sup>30</sup> DHC, MC DHC Order 1424 AZ	
2/29/04  31 Ho	ole Size	<sup>26</sup> Ready 4/27	y Date //04 32 Casin 9 5/8", 32	g & Tubin	<sup>27</sup> TD 7780' ng Size	7778' 33 Dej	oth Se	5018'		<sup>34</sup> Sac 198	<sup>36</sup> DHC, MC DHC Order 1424 AZ cks Cement	
2/29/04  31 Ho 12	ole Size	<sup>26</sup> Ready 4/27	y Date //04 32 Casin 9 5/8", 32	g & Tubin 2.3#, H-4 3, J-55 S	<sup>27</sup> TD 7780' ng Size 10 ST&C	7778' 33 Dej 23	oth Se	5018'	- 6011'	<sup>34</sup> Sa 198 4 428	<sup>36</sup> DHC, MC DHC Order 1424 AZ cks Cement B sx Cl C	
2/29/04  31 Ho 12	Dle Size 2 1/4"	<sup>26</sup> Ready 4/27	y Date //04 32 Casin 9 5/8", 32 7", 20 4 ½", 10	g & Tubin 2.3#, H-4 3, J-55 S	<sup>27</sup> TD 7780' ng Size 10 ST&C ST&C	7778'  33 Dej  23  36	oth Se 34'	5018'	- 6011'	<sup>34</sup> Sa 198 4 428	30 DHC, MC DHC Order 1424 AZ cks Cement B sx Cl C S sx Cl C	
2/29/04  31 Ho 12	ole Size 2 1/4" 3/4"	<sup>26</sup> Ready 4/27	y Date //04 32 Casin 9 5/8", 32 7", 20 4 ½", 10	g & Tubin 2.3#, H-4 3, J-55 S	<sup>27</sup> TD 7780' ng Size 10 ST&C ST&C	7778'  33 Dej  23  36	oth Se 34' 500'	5018'	- 6011'	<sup>34</sup> Sa 198 4 428	30 DHC, MC DHC Order 1424 AZ cks Cement B sx Cl C S sx Cl C	
2/29/04  31 Ho  12  8	2 1/4" 3/4" Test Da	<sup>26</sup> Ready 4/27	y Date //04 32 Casin 9 5/8", 32 7", 20 4 ½", 10 2 3/8	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	<sup>27</sup> TD 7780' ng Size 10 ST&C ST&C	7778'  33 Dej  23  36	34' 300' 79' 392'	5018'	- 6011'	198 4 128 284 ressure	30 DHC, MC DHC Order 1424 AZ cks Cement B sx Cl C S sx Cl C	
2/29/04  31 Ho 12  8  6  VI. Well	2 1/4" 3/4" Test Da	<sup>26</sup> Ready 4/27.	y Date //04 32 Casin 9 5/8", 32 7", 20 4 ½", 10 2 3/8 very Date	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# ]	<sup>27</sup> TD 7780'  ng Size  10 ST&C  ST&C  J-55  Test Date	7778'  33 Dej  23  36  77  76  38 Test I  1 he	oth Se 34' 500' 79' 592' Length our	5018'	- 6011' 4'7 "Tbg. P	198 198 24 128 284 ressure 20#	OHC, MC OHC Order 1424 AZ cks Cement S sx Cl C S sx Cl C S sx Cl B  Csg. Pressure SI 926#  CTest Method	
2/29/04  31 Ho 12  8  6  VI. Well  35 Date New  41 Choke S 2"	Dle Size 2 1/4" 3/4" Test Da Oil	ata  36 Gas Deli	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TD 7780'  Ing Size  IO ST&C  ST&C  J-55  Test Date 4/27/04  Water	7778'  33 Dej  23  36  77  76  38 Test 1 1 ho	oth Se 34' 500' 79' 592' Length our	5018'	- 6011'	284 284 284 284 287 287	obusing the state of the state	
2/29/04  31 Ho 12  8  6  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cert been complied	ole Size 2 1/4" 3/4" Test Da Oil ize ify that th with and	ata  ata  ata  ata  ata  ata  ata  ata	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date  Dil  de Oil Consormation give	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TD 7780'  Ing Size  IO ST&C  ST&C  J-55  Test Date 4/27/04  S Water  ivision have	7778'  33 Dej  23  36  77  76  38 Test I  1 he	oth Se 34' 500' 79' 592' Length our	5018'	- 6011'	198 198 24 128 284 ressure 20#	obusing the state of the state	
2/29/04  31 Ho 1/2  8  6  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cert been complied complete to the	ole Size 2 1/4" 3/4" Test Da Oil ize ify that th with and	ata  ata  ata  ata  ata  ata  ata  ata	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date  Dil  de Oil Consormation give	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TD 7780'  Ing Size  IO ST&C  ST&C  J-55  Test Date 4/27/04  S Water  ivision have is true and	7778'  33 Dej  23  36  77  76  38 Test I  1 he	oth Se 34' 500' 79' 592' Length our	5018'	- 6011'	284 284 284 284 287 287	obusing the state of the state	
2/29/04  31 Ho 12  8  6  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cert been complied	ole Size 2 1/4" 3/4" Test Da Oil ize ify that th with and	ata  ata  ata  ata  ata  ata  ata  ata	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date  Dil  de Oil Consormation give	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TD 7780'  Ing Size  IO ST&C  ST&C  J-55  Test Date 4/27/04  S Water  ivision have is true and	7778'  33 Dej  23  36  77  76  38 Test l 1 he 4 G 2.71 m	oth Se 34' 500' 79' 592' Length our	5018'	" Tbg. P SI 92	284  ressure 20#  OF	OHC, MC OHC Order 1424 AZ  cks Cement  S sx Cl C  sx Cl C  sx Cl B  Csg. Pressure SI 926#  Test Method pitot	
2/29/04  31 Ho 1/2  8  6  VI. Well  35 Date New  41 Choke Si 2"  47 I hereby cert been complied complete to the	Dile Size  2 1/4"  3/4"  Test Da  Oil  ize  ify that the with and the best of many and the second many area.	ata  36 Gas Deliver rules of the that the info	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date  Dil  de Oil Consormation give	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TTD 7780'  ng Size  10 ST&C  ST&C  J-55  Test Date 4/27/04  S Water  ivision have is true and	33 Dej 23 36 77 76 38 Test l 1 ho 4 G 2.71 m	oth Se 34' 500' 79' 592' Length our	OIL CON	"Tbg. P SI 92  * AG  SERVATI	284  ressure 20#  OF  CYOR, DIST.	OHC, MC OHC Order 1424 AZ  cks Cement  S sx Cl C  sx Cl C  sx Cl B  Csg. Pressure SI 926#  Test Method pitot	
2/29/04  31 Ho  12  8  6  VI. Well  35 Date New  41 Choke S  2"  47 I hereby cert been complied complete to the Signature:  Printed name:	on Dile Size  2 1/4"  3/4"  Test Da  Oil  ize  ify that th  with and  best of m	ata  ata  ata  ata  ata  ata  contact rules of the that the informy knowledge.	y Date //04  32 Casin 9 5/8", 32  7", 20  4 ½", 10  2 3/8  every Date  Dil  de Oil Consormation give	g & Tubin 2.3#, H-4 3, J-55 S 0.5#, J-55 3", 4.7# J	TTD 7780'  Ing Size  IO ST&C  ST&C  I-55  Test Date 4/27/04  S Water  ivision have is true and	33 Dej 23 36 77 76 38 Test l 1 ho 4 G 2.71 m	oth Se 34' 500' 79' 592' Length our as	OIL CON	"Tbg. P SI 92  * AG  SERVATI	284  ressure 20#  OF	OHC, MC OHC Order 1424 AZ  cks Cement  S sx Cl C  sx Cl C  sx Cl B  Csg. Pressure SI 926#  Test Method pitot	