District I
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

	Rd., Azte	c, NM 87410		122	20 South St.	Francis Dr.	•					5 Copies	
<u>District IV</u> 1220 S. St. Fran	cis Dr., Sa	inta Fe, NM 8	7505		Santa Fe, N		•				$\Box$	AMENDED REPORT	
	I.					AND AUT	'HOI	RIZAT	ION '	TO T	ran		
<sup>1</sup> Operator n		Address						<sup>2</sup> OGRIE					
Dugan Produ P. O. Box 42		3 D 6 Ent C					006515						
Farmington,			<sup>3</sup> Reason for Filing Code/ Effective I NW					tective Date					
<sup>4</sup> API Numbe	<sup>6</sup> Pool Code						;						
30 - 045 - 31116 Basin Frui <sup>7</sup> Property Code <sup>8</sup> Property Name											71629		
<sup>7</sup> Property C	G					<sup>9</sup> Well Number							
II. 10 Sur	Com						2						
Ul or lot no.		Township	Range	Lot.Idn	Feet from the	North/South	line	Feet from	the	East/V	Vest lin	e County	
J	11	29N	14W		2385	South		14			Vest	San Juan	
11 Bo													
UL or lot	Section	Township	Range	Lot Idn	Feet from the		line	Feet from	1 the		Vest lin	1	
no. J	11	29N	14W		2385	South	l	14		V	Vest	San Juan	
12 Lse Code	13 Producin	g Method Code	14 Gas Con	ection Date	<sup>15</sup> C-129 Per	mit Number	16 C	-129 Effe	ctive D	ate	17 C	-129 Expiration Date	
F		P											
III. Oil	and Ga	s Transpo	rters										
<sup>18</sup> Transpor	ter	<sup>19</sup> Tra	nsporter l		20	POD 21 O/		/ <b>G</b>		<sup>22</sup> POD ULSTR Location			
OGRID		ar	and Address					Toho		and Description			
151618		El Pas	El Paso Field Services			380630 G		Tabo		or Gathering System CDP located: A-2-T29N-R14W			
	UP TO SERVICE												
										<b>(17)</b>	1372	Ä	
										21110	15 14 /5	8	
									(60)	.01	3	THE STATE OF THE S	
38860 2 <sup>55</sup>								1	9	REC	P 200	<del>5 2</del>	
						PROTECTION STATEMENTS		P.	r O	LOC	EIVEL NS. D.		
						JEP HE			<b>₹</b>	DIS	T. B	rv. 🔊	
									(C2)			1787	
and the second	NAME OF THE OWNER O								$\sim \chi Z$			- 4 W	
1000						1 100			V	(E.NS 1	57 50 53	Street	
					e de la compansión de l					E OE	2128213		
IV. Pro			NII COOP							CE OE	7. 8. D		
			D ULSTR	Location	and Descripti		i isa				28212		
IV. Proc	duced V	<sup>24</sup> POI		Location	and Descripti					CE OE	528212		
IV. Proc  23 POD  V. Well	duced V	<sup>24</sup> POI etion Data	<u> </u>	Location	and Descripti	on					21.28.25		
IV. Proc	duced V	<sup>24</sup> POI	Date	Location				<sup>29</sup> Per	rforatio	ons		<sup>3</sup> OHC, MC	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05	duced V	etion Data 26 Ready	Date	Location	<sup>27</sup> TD 1210'	on 28 PBTD		<sup>29</sup> Per 882	rforation	ons	19		
IV. Proc 23 POD V. Well 25 Spud Da 4/5/05 31 Ho	Complete late late late late late late late	etion Data 26 Ready	Date 55		<sup>27</sup> TD 1210' ng Size	on  28 PBTD 1152' 33 Dep	oth Se	<sup>29</sup> Per 882	rforation	ons	19	*OHC, MC	
IV. Proc 23 POD V. Well 25 Spud Da 4/5/05 31 Ho	duced V	etion Data 26 Ready	Date 55	g & Tubii	<sup>27</sup> TD 1210' ng Size	on  28 PBTD 1152' 33 Dep		<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Complete late late late late late late late	etion Data 26 Ready	Date 5 32 Casing 8-5/	g & Tubii	<sup>27</sup> TD 1210' ng Size	28 PBTD 1152' 33 Dep	oth Se	<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   c-1/4"	etion Data 26 Ready	Date 5 32 Casing 8-5/	g & Tubii 8" 24# J-	<sup>27</sup> TD 1210' ng Size	28 PBTD 1152' 33 Dep	oth Se	<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC 7 4 6 ncks Cement 100 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   c-1/4"	etion Data 26 Ready	Date 5 32 Casing 8-5/	g & Tubii 8" 24# J-	<sup>27</sup> TD 1210' ng Size	on  28 PBTD 1152'  33 Dep 13	oth Se	<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC 7 4 6 ncks Cement 100 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   c-1/4"	etion Data 26 Ready	Date 5 32 Casing 8-5/	g & Tubii 8" 24# J-	<sup>27</sup> TD 1210' ng Size	on  28 PBTD 1152'  33 Dep 13	oth Se 31' 98'	<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC 7 4 6 ncks Cement 100 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   c-1/4"	etion Data 26 Ready	Date 5 32 Casing 8-5/	g & Tubii 8" 24# J-	<sup>27</sup> TD 1210' ng Size	on  28 PBTD 1152'  33 Dep 13	oth Se 31' 98'	<sup>29</sup> Per 882	rforation	ons	19	<sup>36</sup> DHC, MC 7 4 6 ncks Cement 100 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   color Time   color	etion Data  26 Ready 4/8/0	Date 95 32 Casing 8-5/	g & Tubii 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55	28 PBTD 1152' 33 Dep 13	98'	29 Pet 882 t	rforatio	ons ;'	34 Sa	% DHC, MC 7 4 6 acks Cement 100 sx 130 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 He  12  VI. Wel  35 Date New	Compleate   color Size   color Time   color	etion Data  26 Ready 4/8/0	Date 55 32 Casing 8-5/ 5-1/2	g & Tubii 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55 1-55	28 PBTD 1152' 33 Dep 13 11	98' 956'	29 Pet 882 t	rforation	ons	34 Sa	30 DHC, MC 7 46 ncks Cement 100 sx 130 sx 40 Csg. Pressure	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12	Compleate   color Size   color Time   color	Pata  24 POI  26 Ready 4/8/0  Data  Data  Gas Deliv NA	Date 95 32 Casing 8-5/5-1/2 ery Date	g & Tubii 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55	28 PBTD 1152' 33 Dep 13	98' 956'	29 Pet 882 t	rforatio	ons ;'	34 Sa	% DHC, MC 7 4 6 acks Cement 100 sx 130 sx	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New NA  41 Choke S	Compleate   color Size   color	Pata	Date 95 32 Casing 8-5/5-1/2 ery Date	g & Tubin 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55 4-55 Test Date 7/21/05	28 PBTD 1152' 33 Dep 13 11 10	poth Se 31' 98' 956' Length	29 Pet 882 t	rforatic 2'-1025	ons	34 Sa	30 DHC, MC 7 46 ncks Cement 100 sx 130 sx 40 Csg. Pressure	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New NA	Compleate   color Size   color	Pata  24 POI  26 Ready 4/8/0  Data  Data  Gas Deliv NA	Date 95 32 Casing 8-5/5-1/2 ery Date	g & Tubin 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55 1-55 Test Date 7/21/05	28 PBTD 1152' 33 Dep 13 11 10	poth Se 31' 98' 956' Length	29 Pet 882 t	rforatic 2'-1025	ons 5'	34 Sa	<sup>30</sup> DHC, MC  7 + 6  ncks Cement  100 sx  130 sx <sup>40</sup> Csg. Pressure 160	
IV. Proc 23 POD  V. Well 25 Spud Da 4/5/05  31 Ho 12  VI. Wel 35 Date New NA  41 Choke S N/A	Compleate   color   co	Pata  Data  Data  Data  Pata  Data	Date 55  32 Casing 8-5/ 5-1/2 ery Date	g & Tubii 8" 24# J- " 15.5# J 2-3/8"	<sup>27</sup> TD 1210' ng Size 55 4-55 Test Date 7/21/05	28 PBTD 1152' 33 Dep 13 11 10	poth Se 31' 98' 956' Length	29 Pet 882 t	39 Tbg	ons 5'	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New NA  41 Choke S N/A  47 I hereby cer been complied	Complete the color of the color	Pata	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2-3/8"  37 - 4  asservation given above	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10	poth Se 31' 98' 956' Length	29 Per 882 t	39 Tbg	ons 5'	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complied complete to the	Complete the color of the color	Pata	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2-3/8"  37 - 4  asservation given above	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 h	poth Se 31' 98' 956' Length	29 Per 882 t	39 Tbg	ons 5'	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complied complete to the Signature:	Compleate  ole Size  -1/4"  7"  Il Test I oil  size  ctify that the divide best of	Pata  26 Ready 4/8/0 4/8/0  Data  36 Gas Deliv NA  42 Oi 0  The rules of to that the informy knowled	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2-3/8"  37 - 4  asservation given above	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10	poth Se 31' 98' 956' Length	29 Per 882 t	39 Tbg	ons 5'	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complied complete to th Signature:  Printed name:	Complete Com	Pata  26 Ready 4/8/0 4/8/0  Data  36 Gas Deliv NA  42 Oi 0  The rules of to that the informy knowled	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2-3/8"  37 - 4  asservation given above	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 h 44 G 8	pth Se 31' 98' Lengtl rs	oil con	39 Tbg	g. Pres 10	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
VI. Well  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complete to th Signature:  Printed name: Darrin Steed	Complete Com	Pata  26 Ready 4/8/0 4/8/0  Data  36 Gas Deliv NA  42 Oi 0  the rules of the that the informy knowled	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2 & Tubin 8" 24# J- 2" 15.5# J 2-3/8"  37 4 anservation given above ief.	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 hi 44 G 8	pth Se 31' 98' 956' Lengthers	OIL CON	39 Tbg	g. Pres 10 ATION	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
VI. Well  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complied complete to th Signature:  Printed name: Darrin Steed  Title:	Complete de la constant de la consta	Pata  26 Ready 4/8/0 4/8/0  Data  36 Gas Deliv NA  42 Oi 0  the rules of the that the informy knowled	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2 & Tubin 8" 24# J- 2" 15.5# J 2-3/8"  37 4 anservation given above ief.	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 h 44 G 8	pth Se 31' 98' 956' Lengthers	oil con	39 Tbg	g. Pres 10 ATION	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
VI. Well  25 Spud Da 4/5/05  31 He  12  VI. Well  35 Date New NA  41 Choke S N/A  47 I hereby cer been complete to th Signature:  Printed name: Darrin Steed  Title: Petroleum Eng E-mail Address	Complete duced V  Complete de la colle Size  1-1/4"  7"  Il Test I de la colle	Poletion Data  26 Ready 4/8/0  Algorithms  42 Oi 0  the rules of the the information of the the information of the the information of the theta and the information of the the information of the the information of the theta and the information of the the information of the inform	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2 & Tubin 8" 24# J- 2" 15.5# J 2-3/8"  37 4 anservation given above ief.	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 hi 44 G 8	pth Se 31' 98' 956' Lengthers	OIL CON	39 Tbg	g. Pres 10 ATION	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	
IV. Proc  23 POD  V. Well  25 Spud Da  4/5/05  31 Ho  12  VI. Wel  35 Date New  NA  41 Choke S  N/A  47 I hereby cer been complied complete to th Signature:  Printed name: Darrin Steed  Title: Petroleum En	Complete duced V  Complete de la colle Size  1-1/4"  7"  Il Test I de la colle	Pata  26 Ready 4/8/0  27 Gas Deliv NA  42 Oi 0  the rules of the the informy knowled  Question.com	Date 55 32 Casing 8-5/ 5-1/2 ery Date il	2 & Tubin 8" 24# J- 2" 15.5# J 2-3/8"  37 4 anservation given above ief.	27 TD 1210' ng Size 55 4-55 Test Date 7/21/05 3 Water 50	28 PBTD 1152' 33 Dep 13 11 10 38 Test I 8 hi 44 G 8	pth Se 31' 98' 956' Lengthers	OIL CON	39 Tbg	g. Pres 10 ATION	34 Sa	30 DHC, MC 7 + 6 ncks Cement 100 sx 130 sx  40 Csg. Pressure 160 46 Test Method	