District I PO Box 1980, Hobbs, NM 88241-1980 District II

811 South First, Artesia, NM 88210

District III

State of New Mexico Energy, Minerals & Natural Resources Department

## OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe, NM 87505

	Form C-104
	Revised October 18, 1994
	Instructions on back
Submit to	Appropriate District Office
	5 Copies

AMENDED REPORT

Date

1000 Rio Brazos Rd., Aztec, NM 87410 District IV 2040 South Pacheco, Santa Fe, NM 87505

Previous Operator Signature

·	heco, Santa Fo Ri	EQUEST I	FOR A	LLOWABI	LE AND	<b>AUTHOR</b>	IZATI	ON TO TRA	ANSPORT		
		1 (	Operator na	me and Address					<sup>2</sup> OGRID Num <b>000778</b>	ber	
P.O. BOX 3092 ATTN: Cherry Hlava Rm. 19.178  HOUSTON, TX 77253								· · · · · · · · · · · · · · · · · · ·	<sup>3</sup> Reason for Filing Code  Recomplete		
						<sup>5</sup> Pool Name			6 Pool Code		
	045-28979					uitland Coal			71629		
	000570	13	13 <sup>99 D</sup> Property Name  Gartner Gas Com B						9 Well Number		
[. 10 (	Surface I	ocation									
l or lot no.	Section		Range	Lot.Idn	Feet from the	North/So	uth Line	Feet from the	East/West line	County	
D	26	30N	8W		1170	NORTH		1090	WEST	SAN JUAN	
IL or lot no.	Bottom F	Hole Locati		Lot Idn	East Course 41	N	41 1	In	I		
L or lot no.	Section	Township	Range	Lot lan	Feet from the	North/Se	outh line	Feet from the	East/West line	County	
12 Lse Code S (Fee)	<sup>13</sup> Producin	g Method Code P	14 Gas	Connection Date	<sup>15</sup> C-129	Permit Number		6 C-129 Effective D	rate 17 C	-129 Expiration Date	
I. Oil ar	nd Gas T	ransporter									
<sup>18</sup> Transporter OGRID			<sup>9</sup> Transporter Name and Address			<sup>20</sup> POD 21 O/G			<sup>22</sup> POD ULSTR Location and Description		
151618			FIELD SE		283	4728	6				
141	P		STON, NA		403		a tultist.				
9018			REFININ		283	834727 0					
23733 N Scottsdale Rd SCOTTSDALE, AZ 85255									534567		
** · · · · · · · · · · · · · · · · · ·	######################################					tan Hebersen			Ma. 33		
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							3 K 3 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Total Control		J	
	iced Wat	er		****				1	هم ترانا ما زيرة	<i>;</i>	
	4729				<sup>24</sup> P(	DD ULSTR Locat	tion and De	escription		,	
Well Completion Data  25 Spud Date 26 Ready Date				77							
08/05/	1993		24/03		" TD 7390'	<sup>28</sup> PB7		<sup>29</sup> Perforati 2530' - 2		<sup>30</sup> DHC, DC,MC N∕A	
<sup>31</sup> Hole Size 17 ½""			32 Casing & Tubing Size			33 Depth Set			<del></del>	ss Cement	
12-1/4"			13 3/4" 68# 9 5/8" 36#			425'		i	620 6	90' sx	
	12-1/4"			9 5/8" 36#			3049'			le ev	
	12-1/4" 8 <del>}</del> "			9 5/8" 36# 7" 23#			3049' 6912'		1090 24	o sx of sxs	
							6912' 2634'				
I. Well	8 ¾" TUBING Test Data		L	7" 23# 2 3/8"	L		6912' 2634'	70	1090 24	94 sxs	
	8 ¾" TUBING Test Data	<sup>36</sup> Gas Delive	ry Date	7" 23# 2 3/8"	L Date	<sup>38</sup> Test Ler	6912' 2634'	130Thg Press	1090 24	4 Csg. Pressure	
. Well 7 35 Date Ne	8 ‡" TUBING Test Data	<sup>36</sup> Gas Delive SI WO E	ry Date	7" 23# 2 3/8" 7" Test N/	L Date A ter	N/A 44 Gas	6912' 2634' 73 %	130Tbg Press	1090 24 1044-189 1090 S	74 sxs	
I. Well  35 Date Ne  41 Choke  4" hereby certify h and that the i owledge and be	8 ‡" TUBING Test Data w Oil Size that the rules information given	<sup>36</sup> Gas Delive SI WO E	ry Date quip.  z	7" 23# 2 3/8"  7" Test N/ 4 Wa Trace	Date A ter ce	N/A 4 Gas No test	6912' 2634' 73 9 ngth	130Tbg Press	1090 24 1044-188 1090 S	4 Csg. Pressure 45# 4 Test Method	
I. Well 7  35 Date Ne  41 Choke  4"  Thereby certify the and that the interpretation of the control of the cont	8 ‡" TUBING Test Data w Oil Size that the rules information given	SI WO E  SI WO E  42 Oil  Trace of the Oil Conserven above is true:	ry Date quip.  z	7" 23# 2 3/8"  7" Test N/ 4 Wa Trace	Date A ter ce	N/A  4 Gas No test  O]  roved by:	6912' 2634' 73 9 ngth	130 Tbg Press	1090 24 1044-188 1090 S	4 Csg. Pressure 45# 4 Test Method	
I. Well 7 35 Date Ne 41 Choke 4" Thereby certify th and that the in the powledge and be introduced in the second control of the seco	Test Data w Oil Size that the rules information givelief.	SI WO E  42 Oil  Trace of the Oil Conserven above is true:	ry Date quip.  z	7" 23# 2 3/8"  7" Test N/ 4 Wa Trace	Date A ter ce applied App	N/A  " Gas No test O] roved by:	6912' 2634' 735' ngth data IL CON	45 AOF	1090 24 1044-188 1090 S	4 Csg. Pressure 45# 4 Test Method	

Printed Name