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

State of New Mexico
Energy, Minerals & Natural Resources Department

Form C-10 Revised February 21, 199 Instructions on back Submit to Appropriate District Office

District II PO Drawer DD, Artesia, NM 88211-0719

OIL CONSERVATION DIVISION PO Box 2088 Santa Fe, NM 87504-2088

5 Copie AMENDED REPORT

District III 1000 Rio Brazos Rd., Aztec, NM 87410

Dist PO

armington, Nev			² OGRID Number 19219 3 Reason for Filing Code Add a zone						
4 API Num 30-045-3038	⁵ Pool Name Basin Fruitland Coal				al .	⁶ Pool Code 71629			
⁷ Property Co	ode				perty Name PCO 9				⁹ Well No. #1
IL or lot no. Sect A 9	29N	14W	Lot Idn	Feet from the 835	North/South North		from the	East/West line	County San Juan
L or lot no. Sect	om Hole Lo		Lot Idn	Feet from the	North/South	line Feet	from the	East/West line	County
Lse Code 13 Prod	lucing Method Co	ode 14Gas C	Connection Dat	te 15 C-129 Perm	it Number	¹⁶ C-129 Eff	ective Date		¹⁷ C-129 Expiration Date
I. Oil and G	as Transpo	rters							
18 Transporter OGRID		¹⁹ Transporte and Add			²⁰ POD	²¹ O/G			LSTR Location Description
185142	San Juan Oil c/o Richards	& Gas				G		and D	resemption
) ************************************	
²³ POD	pletion Dat	26 Read	y Date	1050'	POD ULSTR I	1010 32 Depth Set	²⁸ PBTI	D	29 Perforations 865' - 887' 33 Sacks Cement
23 POD . Well Comp 25 Spud Date 7/14/01	pletion Dat	26 Read) / 0 1 Casing & Tu	1050' abing Size	TD 1	1011 32 Depth Se	²⁸ PBTI	D	865' - 887' 33 Sacks Cement
²³ POD 7. Well Com 25 Spud Date 7/14/01 30 Hole 8 3/4"	pletion Dat	26 Read	2 / 0 / 1 Casing & Tu	1050' abing Size	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1010 32 Depth Set 131'	²⁸ PBTI	50 sxs	865' - 887' 33 Sacks Cement
²³ POD 7. Well Comy 25 Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4"	pletion Date /	26 Read	Casing & Tu 7" 4 1/2" 2 3/8"	1050' abing Size	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1011 32 Depth Set 131'	28 PBTI	50 sxs	865' - 887' 33 Sacks Cement
²³ POD 7. Well Comy ²⁵ Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4"	pletion Date /	26 Read	Casing & Tu 7" 4 1/2" 2 3/8"	1050' sbing Size	1 1 1 1 1 1 37 Test	1011 32 Depth Set 31' 040'	28 PBTI	50 sxs	865' - 887' 33 Sacks Cement 3 S
23 POD . Well Comy 25 Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4" T. Well Test 34 Date New Oi 40 Choke Size I hereby certify that emplied with and the	pletion Date Size Language Size Data Data Signature Size The rules of the O information given	26 Read - J (3 - J (3) Delivery Date 41 Oil	Casing & Tu 7" 4 1/2" 2 3/8"	1050' abing Size Test Date 42 Water	1 1 1 1 1 1 37 Test	1018 32 Depth Sei 31' 040' 028' Length Gas	28 PBTI 3'	50 sxs 134 sxs bg. Pressure 44AOF	39 Csg. Pressure 45 Test Method
7. Well Comy 25 Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4" 71. Well Test 34 Date New Oi 40 Choke Size I hereby certify that emplied with and the	pletion Date Size Language Size Data Data Signature Size The rules of the O information given	26 Read - J (3 - J (3) Delivery Date 41 Oil	Casing & Tu 7" 4 1/2" 2 3/8"	1050' abing Size Test Date 42 Water	TD 1 1 1 37 Test 43 (1011 32 Depth Set 131' 040' 028' Length Gas	28 PBTI 3' 38 T	50 sxs 134 sxs 134 sxs bg. Pressure 44 AOF	39 Csg. Pressure 45 Test Method
7. Well Comy 25 Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4" 71. Well Test 34 Date New Oi 40 Choke Size Thereby certify that complied with and the y knowledge and bel Signature:	pletion Date Size Language Size L	26 Read - J (3 - J (3) Delivery Date 41 Oil	Casing & Tu 7" 4 1/2" 2 3/8"	1050' abing Size Test Date 42 Water	TD 1 1 1 37 Test 43 (1011 32 Depth Set 131' 040' 028' Length Gas	28 PBTI 3' 38 T	50 sxs 134 sxs bg. Pressure 44AOF	39 Csg. Pressure 45 Test Method
7. Well Comy 25 Spud Date 7/14/01 30 Hole 8 3/4" 6 1/4" 71. Well Test 34 Date New Oi 40 Choke Size 7 I hereby certify that complied with and the my knowledge and bel Signature: Printed Name: Cha	pletion Date Size Language Size L	26 Ready - J (3 3 Delivery Date 41 Oil il Conservation above is true	Casing & Tu 7" 4 1/2" 2 3/8"	1050' sibing Size Test Date 42 Water ave been te to the best of	TD 1 1 1 37 Test 43 (1011 32 Depth Set 131' 040' 028' Length Gas	28 PBTI 3' CONSE E GAS	50 sxs 134 sxs 134 sxs bg. Pressure 44 AOF	39 Csg. Pressure 45 Test Method