	State of New Me	xico		Form C-103
Office District I	Energy, Minerals and Natu	ral Resources		July 2, 2004
1625 N. French Dr., Hobbs, NM 88240 District II			WELL API NO. 30-045-31190	
1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION		DIAISION -	5. Indicate Type of	of Lease
District III 1220 South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410 South St. Francis Dr. South St. Francis Dr. South St. Francis Dr. 1000 Rio Brazos Rd., Aztec, NM 87410		STATE [	FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM		<ol> <li>State Oil &amp; Ga</li> <li>14-20-603-2172</li> </ol>	s Lease No.	
87505				
SUNDRY NOTICE (DO NOT USE THIS FORM FOR PROPOSAL	ES AND REPORTS ON WELLS		7. Lease Name or	Unit Agreement Name
DIFFERENT RESERVOIR. USE "APPLICAT		D OTTOTT A 11 V	Navajo 36	
PROPOSALS.)  1. Type of Well: Oil Well Gas Well X Other			8. Well Number #1	
2. Name of Operator			9. OGRID Number	
Richardson Operating Company			19219	
3. Address of Operator 3100 La Plata Highway, Farmington, NM 87401			10. Pool nam	ne or Wildcat C <b>oal &amp; W. Kutz PC</b>
4. Well Location	guway, raruungun, 1401 6740		Dasm Fruitianu (	Coar & W. Kutz I C
<b>}</b>	1968 feet from the Nor	h line and	1930 feet fro	om the <b>East</b> line
Section 36	Township 29N	Range 14W		in Juan County
	11. Elevation (Show whether DR,			
	5884' GL	· · · · · · · · · · · · · · · · · · ·		
Pit or Below-grade Tank Application or C				_
	Distance from nearest fresh w			ace water
Pit Liner Thickness: mil	Below-Grade Tank: Volume		truction Material	
12. Check Ap	propriate Box to Indicate N	ature of Notice, R	eport or Other	Data
NOTICE OF INTI	ENTION TO:	SUBS	EQUENT REI	PORT OF:
PERFORM REMEDIAL WORK	<del>-</del>	REMEDIAL WORK		ALTERING CASING
	CHANGE PLANS	COMMENCE DRILL		P AND A
PULL OR ALTER CASING   I	MULTIPLE COMPL	CASING/CEMENT	JOB	
OTHER:		OTHER:	DHC request	X
13. Describe proposed or complete		pertinent details, and	give pertinent date	s, including estimated date
13. Describe proposed or complete of starting any proposed work	ed operations. (Clearly state all pl.). SEE RULE 1103. For Multip	pertinent details, and	give pertinent date	s, including estimated date
13. Describe proposed or complete	). SEE RULE 1103. For Multip	pertinent details, and a le Completions: Atta	give pertinent date	s, including estimated date
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Bar Pursuant to Order R-11363, Richardson	<ul> <li>SEE RULE 1103. For Multipus in Fruitland Coal/West Kutz Pion Operating Company seeks approximately</li> </ul>	bertinent details, and goet completions: Attactured Cliffs well.	give pertinent date ch wellbore diagra	s, including estimated date am of proposed completion
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardson Basin-Fruitland Coal (71629) and V	SEE RULE 1103. For Multip sin Fruitland Coal/West Kutz Pion of Operating Company seeks appr Vest Kutz Pictured Cliffs (796)	ctured Cliffs well.  oval to downhole con 80) in this well.	give pertinent date ch wellbore diagra nmingle the "Pre-a	s, including estimated date am of proposed completion
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pictor Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' —	ctured Cliffs well.  oval to downhole con 80) in this well.	give pertinent date ch wellbore diagra nmingle the "Pre-a	s, including estimated date am of proposed completion
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and Van Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the p	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – ated at 1456' – 1460', 12 holes.	bertinent details, and good beet to be to	give pertinent date ch wellbore diagra nmingle the "Pre-a 56', 53 holes.	es, including estimated data am of proposed completion approved pools and areas":
of starting any proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Barursuant to Order R-11363, Richardson Basin-Fruitland Coal (71629) and With Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p	sin Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – at 1456' – 1460', 12 holes. The cools and since neither pool has exproduction from the surrounding strong s	bertinent details, and good beet to be to	give pertinent date ch wellbore diagra nmingle the "Pre-a 56', 53 holes.	es, including estimated data am of proposed completion approved pools and areas":
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Barursuant to Order R-11363, Richardson Basin-Fruitland Coal (71629) and Variety The Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on particular Cliffs Production = 0	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pictor Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' — rated at 1456' — 1460', 12 holes cools and since neither pool has enroduction from the surrounding section.	bertinent details, and good beet to be to	give pertinent date ch wellbore diagra nmingle the "Pre-a 56', 53 holes.	es, including estimated data am of proposed completion approved pools and areas":
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – 1460', 12 holes. The sols and since neither pool has exproduction from the surrounding section 50 x Total Production.	bertinent details, and good beertinent details, and good beertinent details, and good beertinent details, and good between the completions well.  1439' and 1449' — 1439 and 1449' — 1449 and 1449' — 1449 and 1449' — 1449 and 1449' — 1449 and	give pertinent date ch wellbore diagrammingle the 'Pre-a 56', 53 holes.  a reliable product will allocate produ	es, including estimated data am of proposed completion approved pools and areas":
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is identicated.	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – 1460', 12 holes. Tools and since neither pool has exproduction from the surrounding section from the surrounding section of the total remaindentical.	bertinent details, and good le Completions: Attactured Cliffs well.  coval to downhole com  80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we	give pertinent date ch wellbore diagrammingle the "Pre-a 56', 53 holes.  a reliable product will allocate product s well.	is, including estimated date am of proposed completion approved pools and areas".  ion forecast or predict the ction as follows:
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardson Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on period Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – 1460', 12 holes. Tools and since neither pool has exproduction from the surrounding section from the surrounding section of the total remaindentical.	bertinent details, and good le Completions: Attactured Cliffs well.  coval to downhole com  80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we	give pertinent date ch wellbore diagrammingle the "Pre-a 56", 53 holes.  a reliable product will allocate product will allocate product of Land Managem	s, including estimated data am of proposed completion approved pools and areas? ion forecast or predict the ction as follows:
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is identicated.	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – 1460', 12 holes. Tools and since neither pool has exproduction from the surrounding section from the surrounding section of the total remaindentical.	bertinent details, and good le Completions: Attactured Cliffs well.  coval to downhole com  80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we	give pertinent date ch wellbore diagrammingle the "Pre-a 56', 53 holes.  a reliable product will allocate product will allocate product of Land Managem On Charles and Charles	is, including estimated date am of proposed completion approved pools and areas? ion forecast or predict the ction as follows:
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is identicated.	o). SEE RULE 1103. For Multiples in Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – 1460', 12 holes. The sools and since neither pool has exproduction from the surrounding section of the surrounding section of the total remaindentical.	bertinent details, and good le Completions: Attactured Cliffs well.  coval to downhole com  80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we	give pertinent date ch wellbore diagrammingle the "Pre-a 56', 53 holes.  a reliable product will allocate product will allocate product of Land Managem On Charles and Charles	s, including estimated data am of proposed completion approved pools and areas? ion forecast or predict the ction as follows:
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is ide A copy of this application has been sub	sin Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - atted at 1456' - 1460', 12 holes. cols and since neither pool has erroduction from the surrounding standard Total Production.  50 x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form 3	bertinent details, and gle Completions: Attactured Cliffs well.  oval to downhole com 80) in this well.  1439' and 1449' — 14:  nough data to prepare sections, Richardson we hing production of this  3160-5 to the Bureau	give pertinent date ch wellbore diagrammingle the "Pre-as 56", 53 holes.  a reliable product will allocate product will allocate product of Land Managem	is, including estimated date am of proposed completion approved pools and areas?  ion forecast or predict the ction as follows:
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is ide A copy of this application has been sub	sin Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - atted at 1456' - 1460', 12 holes. cols and since neither pool has erroduction from the surrounding standard Total Production.  50 x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form 3	bertinent details, and gle Completions: Attactured Cliffs well.  oval to downhole com 80) in this well.  1439' and 1449' — 14:  nough data to prepare sections, Richardson we hing production of this  3160-5 to the Bureau	give pertinent date ch wellbore diagrammingle the "Pre-as 56", 53 holes.  a reliable product will allocate product will allocate product of Land Managem	is, including estimated date am of proposed completion approved pools and areas?  ion forecast or predict the ction as follows:
of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on p  Pictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not re Ownership between the two pools is identicated.	sin Fruitland Coal/West Kutz Pict Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - ated at 1456' - 1460', 12 holes. cols and since neither pool has expoduction from the surrounding standard production.  50 x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form and the surrounding standard production.	bertinent details, and alle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we have production of this 160-5 to the Bureau east of my knowledge and sections.	give pertinent date ch wellbore diagrammingle the "Pre-as 56', 53 holes.  a reliable product will allocate product will allocate product of Land Managem On Control of Land Managem On	ion forecast or predict the ction as follows:
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Barusuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and Variety The Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not reform the two pools is ideal of the pultimate reserves application has been substituted by the pultimate reserves are production and the pultimate reserves are production and production are completely between the two pools is ideal. A copy of this application has been substituted and production are producted or closed the production production and production are producted or closed the production are producted or closed the production are producted to the	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – ated at 1456' – 1460', 12 holes. cols and since neither pool has erroduction from the surrounding standard to the value of the total remainentical.  Somitted via Sundry Notice Form and the surrounding standard to Sundry Notice Form and Sundry Notice Form	bertinent details, and gle Completions: Attactured Cliffs well.  oval to downhole com 80) in this well.  1439' and 1449' — 14:  nough data to prepare sections, Richardson well.  160-5 to the Bureau of this section of this section.	give pertinent date ch wellbore diagrammingle the "Prese 56", 53 holes.  The a reliable product will allocate product will allocate product will allocate product will allocate product and belief. I further an (attached) alternation will be a considered with the considered will be a consider	ion forecast or predict the ction as follows:  G 2004  ent. Div.
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and Variety The Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on particular Coal Production = 0 Fruitland Coal Production = 0 The downhole commingling will not reform the two pools is ideal A copy of this application has been substituted in the production of the pultimate reserves.	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' – ated at 1456' – 1460', 12 holes. cols and since neither pool has erroduction from the surrounding standard to the value of the total remainentical.  Somitted via Sundry Notice Form and the surrounding standard to Sundry Notice Form and Sundry Notice Form	bertinent details, and alle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we have production of this 160-5 to the Bureau east of my knowledge and sections.	give pertinent date ch wellbore diagrammingle the "Prese 56", 53 holes.  The a reliable product will allocate product will allocate product will allocate product will allocate product and belief. I further an (attached) alternation will be a considered with the considered will be a consider	ion forecast or predict the ction as follows:  G 2004  ent. Div.
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on percured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not reformership between the two pools is ideal A copy of this application has been substituted to the information and grade tank has been/will be constructed or clossing the constructed or clossing the constructed or clossing the constructed or print name	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - ated at 1456' - 1460', 12 holes. cools and since neither pool has erroduction from the surrounding standard to a Total Production.  So x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form and the surrounding standard to Sundry Notice Form and the surrounding standard to Sundry Notice Form and the standard to Sundry Notice Form and the surrounding to NMOCD guidelines In TITLE In TITLE In Title In Title In Inc.	bertinent details, and gle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson well.  13160-5 to the Bureau and the Bureau	give pertinent date ch wellbore diagrammingle the "Pre-as 56", 53 holes.  The architecture product will allocate product will allocate product will allocate product and belief. I further an (attached) alternations Manager _DAT	ion forecast or predict the ction as follows:  G 2004 ent.  G 2004 ent
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Ba Pursuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and V The Basin Fruitland Coal is perforated The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on perictured Cliffs Production = 0  Fruitland Coal Production = 0  The downhole commingling will not reformership between the two pools is idead a copy of this application has been substituted to the information and production in the complete compl	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - ated at 1456' - 1460', 12 holes. cools and since neither pool has erroduction from the surrounding standard to a Total Production.  So x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form and the surrounding standard to Sundry Notice Form and the surrounding standard to Sundry Notice Form and the standard to Sundry Notice Form and the surrounding to NMOCD guidelines In TITLE In TITLE In Title In Title In Inc.	bertinent details, and gle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson well.  13160-5 to the Bureau and the Bureau	give pertinent date ch wellbore diagrammingle the "Pre-as 56", 53 holes.  The architecture product will allocate product will allocate product will allocate product and belief. I further an (attached) alternations Manager _DAT	ion forecast or predict the ction as follows:  G 2004  ent. Div.
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Barusuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and Vine Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate Coal Production = 0  Fruitland Coal Production = 0  The downhole commingling will not reform the downhole commingling will not reform the two pools is ideal of the complete that the information and production is application has been substituted to the constructed or closed that has been/will be constructed or closed the complete that the information and production is application has been substituted by the constructed or closed that has been/will be constructed or closed that has been will be constructed to closed the closed that has been will b	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430'—rated at 1456'—1460', 12 holes. cols and since neither pool has erroduction from the surrounding states at 1456'—1460', 12 holes. 50 x Total Production.  50 x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form and the seed according to NMOCD guidelines In the seed according to the seed according to the seed according to N	bertinent details, and gle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we hing production of this 160-5 to the Bureau est of my knowledge and a general permit or congineering Operation of the congineering	give pertinent date ch wellbore diagrammingle the "Pre-as 56', 53 holes.  The archiable product will allocate product will allocate product will allocate product will allocate product and belief. I further an (attached) alternations Manager DAT disonoil.com Tele	ion forecast or predict the ction as follows:  G 2004  G 2004  Hent:  G 2004  Jacob CD-approved plan  DATE  DATE
13. Describe proposed or complete of starting any proposed work or recompletion.  The Navajo 36 #1 is a newly drilled Barusuant to Order R-11363, Richardsor Basin-Fruitland Coal (71629) and Vine Basin Fruitland Coal is perforated. The West Kutz Pictured Cliffs is perfor Due to the intermingled nature of the pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate reserves, therefore, based on pultimate Coal Production = 0  Fruitland Coal Production = 0  The downhole commingling will not reform the downhole commingling will not reform the two pools is ideal of the complete that the information and production is application has been substituted to the constructed or closed that has been/will be constructed or closed the complete that the information and production is application has been substituted by the constructed or closed that has been/will be constructed or closed that has been will be constructed to closed the closed that has been will b	sin Fruitland Coal/West Kutz Pict of Operating Company seeks approvest Kutz Pictured Cliffs (796 at 1335'; 1338'; 1391'; 1430' - ated at 1456' - 1460', 12 holes. cools and since neither pool has erroduction from the surrounding standard to a Total Production.  So x Total Production.  duce the value of the total remainentical.  mitted via Sundry Notice Form and the surrounding standard to Sundry Notice Form and the surrounding standard to Sundry Notice Form and the standard to Sundry Notice Form and the surrounding to NMOCD guidelines In TITLE In TITLE In Title In Title In Inc.	bertinent details, and gle Completions: Attactured Cliffs well.  coval to downhole con 80) in this well.  1439' and 1449' – 14:  nough data to prepare sections, Richardson we hing production of this 160-5 to the Bureau est of my knowledge and a general permit or congineering Operation of the congineering	give pertinent date ch wellbore diagrammingle the "Pre-as 56', 53 holes.  The archiable product will allocate product will allocate product will allocate product will allocate product and belief. I further an (attached) alternations Manager DAT disonoil.com Tele	ion forecast or predict the ction as follows:  G 2004  G 2004  Hent:  G 2004  Jacob CD-approved plan  DATE  DATE