	State of New Me Energy, Minerals and Natu		Form C-103 July 2, 2004	
1625 N. French Dr., Hobbs, NM 88240		WEI	L API NO	
District II 1301 W. Grand Ave., Artesia, NM 88210 OIL CONSERVATION DIVISION			45-31152 dicate Type of Lease	
District III 1220 South St. Francis Dr.		icis Dr.	STATE FEE	
District IV 1220 S. St. Francis Dr., Santa Fe, NM 87505	Santa Fe, NM 87		tate Oil & Gas Lease No. SF-079065	
SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A			ease Name or Unit Agreement Name	
DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH			PC 19	
PROPOSALS.) 1. Type of Well: Oil Well Gas Well X Other			/ell Number #4	
2. Name of Operator Pichardson Operating Company			GRID Number	
Richardson Operating Company 3. Address of Operator			19219 10. Pool name or Wildcat	
3100 La Plata Highway, Farmington, NM 87401			n Fruitland Coal & W. Kutz PC	
4. Well Location				
			 -	
Section 19	Township 29N 11 Flevation (Show whether DR	Range 13W	NMPM San Juan County	
5370° GL				
	Pit or Below-grade Tank Application or Closure			
Pit typeDepth to Groundw Pit Liner Thickness: mil				
	Below-Grade Tank: Volume	bbls; Construct		
12. Check Appropriate Box to Indicate Nature of Notice, Report or Other Data				
NOTICE OF IN			JENT REPORT OF:	
PERFORM REMEDIAL WORK		REMEDIAL WORK	ALTERING CASING	
TEMPORARILY ABANDON PULL OR ALTER CASING	CHANGE PLANS MULTIPLE COMPL	COMMENCE DRILLING CASING/CEMENT JOB	OPNS. P AND A	
		LOTUED. BU	`	
OTHER:	leted operations (Clearly state all t		C request X	
13. Describe proposed or comp		pertinent details, and give	pertinent dates, including estimated date ellbore diagram of proposed completion	
 Describe proposed or comp of starting any proposed we or recompletion. 	ork). SEE RULE 1103. For Multip	pertinent details, and give le Completions: Attach w	pertinent dates, including estimated date	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I	ork). SEE RULE 1103. For Multip Basin Fruitland Coal/West Kutz Pict	pertinent details, and give the Completions: Attach wured Cliffs well.	pertinent dates, including estimated date ellbore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard	ork). SEE RULE 1103. For Multipork). Sasin Fruitland Coal/West Kutz Pict son Operating Company seeks approximately.	pertinent details, and give le Completions: Attach wured Cliffs well. oval to downhole commin	pertinent dates, including estimated date	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat	Ork). SEE RULE 1103. For Multip Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appr I West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 10	pertinent details, and give the Completions: Attach we tured Cliffs well. to downhole commin 80) in this well.	pertinent dates, including estimated date ellbore diagram of proposed completion	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appr 1 West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 forated at 1037' – 1041', 3 holes.	pertinent details, and give the Completions: Attach we tured Cliffs well. to downhole commin (80) in this well. (33', 46 holes.	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas":	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of th	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 forated at 1037' – 1041', 3 holes at pools and since neither pool has en	pertinent details, and give the Completions: Attach we tured Cliffs well. to downhole commin (80) in this well. (33', 46 holes.	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas":	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The pools and since neither pool has en production from the surrounding seeks.	pertinent details, and give the Completions: Attach we tured Cliffs well. to downhole commin (80) in this well. (33', 46 holes.	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of th ultimate reserves, therefore, based o Pictured Cliffs Production Fruitland Coal Production	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The pools and since neither pool has en production from the surrounding see 0.50 x Total Production.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The common that we have t	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
of starting any proposed or composed was or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not provided the production of the producti	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The pools and since neither pool has en production from the surrounding see 0.50 x Total Production.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The common that we have t	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
13. Describe proposed or comp of starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of th ultimate reserves, therefore, based o Pictured Cliffs Production Fruitland Coal Production	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The pools and since neither pool has en production from the surrounding seen production from the surrounding seen to 50 x Total Production.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The complete the common that the	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
of starting any proposed or composed was or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not Ownership between the two pools is	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The pools and since neither pool has en production from the surrounding seen production from the surrounding seen to 50 x Total Production.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The complete the common that the	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": iable production forecast or predict the ellocate production as follows:	
of starting any proposed or composed was or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been in	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 forated at 1037' – 1041', 3 holes. e pools and since neither pool has en production from the surrounding seen production from the surrounding seen. 20.50 x Total Production. et reduce the value of the total remain identical.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The complete the common that the	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
of starting any proposed or composed was or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been in	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 forated at 1037' – 1041', 3 holes. e pools and since neither pool has en production from the surrounding seen production from the surrounding seen. 20.50 x Total Production. et reduce the value of the total remain identical.	pertinent details, and give the Completions: Attach we have Cliffs well. The common to downhole common the common that well. The complete the common that the	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the ellocate production as follows:	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been and the production of the production of the production of the production of the production has been as a copy of this application has been and the production of the production of the production has been as a copy of this application has been as a copy of the production of the production has been as a copy of this application has been as a copy of the production of the production has been as a copy of the production o	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. e pools and since neither pool has en production from the surrounding seen production from the surrounding seen to 2.50 x Total Production. Treduce the value of the total remain identical. Submitted via Sundry Notice Form 3 whose is true and complete to the best of the surrounding seen production.	pertinent details, and give the Completions: Attach was ured Cliffs well. The coval to downhole commin (80) in this well. The coval to downhole commin (83), 46 holes. The coval data to prepare a relections, Richardson will as the coval production of this well. The coval data to prepare a relections, Richardson will as the coval data to prepare a relections, Richardson will as the coval data to prepare a relections, Richardson will as the coval data to prepare a relections, Richardson will as the coval data to prepare a relection of this well data to prepare a rele	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the allocate production as follows: Il. and Management: belief. I further certify that any pit or below-	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been a copy of this application has been a copy of the constructed or grade tank has been/will be constructed or composition.	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. e pools and since neither pool has en production from the surrounding second to a Total Production. e 0.50 x Total Production. e 0.50 x Total Production. e treduce the value of the total remain identical. Submitted via Sundry Notice Form 3 above is true and complete to the beclosed according to NMOCD guidelines E	pertinent details, and give the Completions: Attach we have a Cliffs well. Boyal to downhole comming the comming the comming of the comming and the comming the comming production of this we have a complete the comming production of this we complete the comming production of the comming production of the complete complete the complete comming production of the complete complete complete comming production of the complete c	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": inable production forecast or predict the ellocate production as follows: Il. 2006 and Management belief. I further certify that any pit or below- ttached) alternative OCD-approved plan	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: Fruitland Coal Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been and the production of the production of the production of the production of the production has been as a copy of this application has been and the production of the production of the production has been as a copy of this application has been as a copy of the production of the production has been as a copy of this application has been as a copy of the production of the production has been as a copy of the production o	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. e pools and since neither pool has en production from the surrounding second to a Total Production. e 0.50 x Total Production. e 0.50 x Total Production. e treduce the value of the total remain identical. Submitted via Sundry Notice Form 3 above is true and complete to the beclosed according to NMOCD guidelines E	pertinent details, and give the Completions: Attach we have a Cliffs well. Boyal to downhole comming the comming the comming of the comming and the comming the comming production of this we have a complete the comming production of this we complete the comming production of the comming production of the complete complete the complete comming production of the complete complete complete comming production of the complete c	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the allocate production as follows: Il. and Management: belief. I further certify that any pit or below-	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been a copy of this application has been structed or SIGNATURE Type or print name	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The production from the surrounding seems of the surrounding seems of the surrounding seems of the total remain identical. Submitted via Sundry Notice Form above is true and complete to the beclosed according to NMOCD guidelines TITLE_E	pertinent details, and give the Completions: Attach we ured Cliffs well. The coval to downhole commins (a) in this well. The coval to downhole commins (b) in this well. The coval to downhole commins (a), at the commins (b) in this well. The coval to th	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": inable production forecast or predict the ellocate production as follows: Il. 2006 and Management belief. I further certify that any pit or below- ttached) alternative OCD-approved plan	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been a copy of this application has been structed or SIGNATURE	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The production from the surrounding seems of the surrounding seems of the surrounding seems of the total remain identical. Submitted via Sundry Notice Form above is true and complete to the beclosed according to NMOCD guidelines TITLE_E	pertinent details, and give the Completions: Attach we ured Cliffs well. The coval to downhole commins (a) in this well. The coval to downhole commins (b) in this well. The coval to downhole commins (a), at the commins (b) in this well. The coval to th	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": inable production forecast or predict the allocate production as follows: II. AUC 2004 Delief. I further certify that any pit or belowattached) alternative OCD-approved plan anagerDATE_08/09/2004	
13. Describe proposed or compof starting any proposed we or recompletion. The FRPC 19 #4 is a newly drilled I Pursuant to Order R-11363, Richard Basin-Fruitland Coal (71629) and The Basin Fruitland Coal is perforat The West Kutz Pictured Cliffs is per Due to the intermingled nature of the ultimate reserves, therefore, based on Pictured Cliffs Production: The downhole commingling will not Ownership between the two pools is A copy of this application has been a copy of this application has been structed or SIGNATURE Type or print name	Basin Fruitland Coal/West Kutz Pict son Operating Company seeks appred West Kutz Pictured Cliffs (796 ed at 1006' – 1009' and 1022' – 100 for ated at 1037' – 1041', 3 holes. The production from the surrounding seep ools and since neither pool has en production from the surrounding seep 0.50 x Total Production. The company of the total remain identical. Submitted via Sundry Notice Form 3 above is true and complete to the beclosed according to NMOCD guidelines E-mail address	pertinent details, and give the Completions: Attach we ured Cliffs well. The coval to downhole commins (a) in this well. The coval to downhole commins (b) in this well. The coval to downhole commins (a), at the commins (b) in this well. The coval to th	pertinent dates, including estimated date ellbore diagram of proposed completion gle the "Pre-approved pools and areas": itable production forecast or predict the allocate production as follows: II. AUC 2004 Delief. I further certify that any pit or belowattached) alternative OCD-approved plan anagerDATE_08/09/2004 bil.com Telephone No. 303.830.8000	