Submit 3 Copies to Appropriate District Office

State of New Mexico .
Energy, Minerals and Natural Resources Department

Form C-103 Revised 1-1-89

DISTRICT!
P.O. Box 1980, Hobbs, NM 88240

PERFORM REMEDIAL WORK

TEMPORARILY ABANDON

PULL OR ALTER CASING

work) SEE RULE 1103.

DISTRICT II
P.O. Drawer DD, Artesia, NM 88210

DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410 OIL CONSERVATION DIVISION
P.O. Box 2088

Santa Fe, New Mexico 87504-2088

CONFIDENTIAL

WELL API NO.30 045 27840

5.	Indicate Type of Lea	STATE _	FEE	
6.	State Oil & Gas Lea	se No.		

ALTERING CASING

PLUG AND ABANDONMEN

10	O NO BIZZOS KO., AZZEC, INV. BITTO							mm
(SUNDRY NOTICES AND REPORTS ON WELLS (DO NOT USE THIS FORM FOR PROPOSALS TO DRILL OR TO DEEPEN OR PLUG BACK TO A DIFFERENT RESERVOIR. USE "APPLICATION FOR PERMIT" (FORM C-101) FOR SUCH PROPOSALS.)						it Agreement Name	į
1.	Type of Well: OIL OLS WELL WELL X	OTHER	Coal S	Seam				:
2.	Name of Operator Amoco Production Company	Att	n: Johi	n Hampto	8. We	1		
3.	Address of Operator P.O. Box 800, Denver, Co	lorado	80201		9. Poo	ol name or Wile	scat	
4.	Well Location Unit Letter L : 1550 Feet From T	he <u>Sout</u>	h	Line and g	6.0	_ Feet From T	he <u>West</u>	Line
	17 Township	32N	Range	10W	NMPM		n Juan	County
	10. E	6116	GR	RKB, RT, GR, esc.)				
1	Check Appropriate NOTICE OF INTENTION T		dicate Nati	ure of Notice S	, Report, UBSEQI	or Other I UENT RE	Data PORT OF:	

REMEDIAL WORK

COMMENCE DRILLING OPNS.

CASING TEST AND CEMENT JOB

Amoco Production Company intends to change the drilling program from a Drill Through to a Top Set(see attached for revised drilling program)

If you have any question please call Cindy Burton at 303-830-5119.



PLUG AND ABANDON

CHANGE PLANS

CONFIDENTIAL

OIL CON. DIV.

DIST, 2		
I hereby carefy that the information above is true and complete to the best of my knowledge and SIGNATURE TITLE	Sr Staff Admin. Supv.	DATE 8/16/90
John Hampton		ТЕLЕТНОИЕ НО. 830-5119
(This space for State Use)		
APPROVED BY THE CONDITIONS OF APPROVAL, IF ANY:	u	DATE

Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the intermediate casing point wit a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used. Amoco will attempt to complete the Fruitland coal by drilling the interval with water and air. A service unit will probably be used to drill into the coals using the attached modified 6" 3000 psi BOP. If commercial productivity is established, then the well will be completed as an open hole.

SURFACE CASING

Quantity	Size	Weight	Description	Cement Program
250'	9 5/8"	36#	K55 ST&C	200 cf Class B, 2% CaCL ₂ 15.6 ppg

INTERMEDIATE CASING

Quantity	Size	Weight	Description	Cement Program
2590	7"	20 <i> </i>	K55 ST&C	725 cf Class B, 65:35:5 10% salt, .25% dispersant 13.1 ppg 118 cf Class B 2% CaCl, 15.6 ppg
				13.1 ppg

The above casing design is based upon a 9.0 // gallon mud weight.

CONTINGENCY OPERATIONAL PLAN

In the event the well does not yield commercial volumes of gas from the open hole completion, the water filled hole will be mudded-up and weighted-up as necessary (9-11#/gal.) for hole stability and well control. The well will then be deepened approximately 200' into the Pictured Cliffs formation to provide necessary footage for a cased and cemented completion technique. The Fruitland coals will then be perforated and fracture stimulated. The Pictured Cliffs formation will be isolated with cement.

CONTINGENCY LINER

650' 4-1/2" 11.6# K55 LT&C 250 cf Class B

The contingency string is based upon an 11.0#/gallon mud weight.

EVALUATION

Mud logs will be the only logs run if the well is completed as an open hole. The log surveys (FDC/GR/CAL, Microlog, Mudlogger) will be run only if the well is drilled into the Pictured Cliffs formation, and only if well condition is suitable to allow proper wireline log interpretation.

apdatt.clb disk 210



SAN JUAN BASIN FRUITLAND COAL DEGASIFICATION (TOPSET WELLS) PRESSURE CONTROL EQUIPMENT

Background

The objective Fruitland Coal formation maximum pressure is anticipated to be 1400 PSI, based on completion testing. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system Onshore Order Federal No. to 2. Due available conventional equipment within the area, 3000 PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rigs to be utilized have substructure height limitations which exclude use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below surface to intermediate casing point above the Fruitland Coal.

Prior to drilling below intermediate casing, a modified two (2) double ram pressure control equipment system will be installed. This system is designed for Fruitland Coal formation interval drilling with air and water. A service until will typically be used to drill this interval, and the wellbore will be completed as an uncased open hole if commercial productivity is established. If not, the wellbore will be cased and cemented with a 4 1/2" contingency liner. Based upon maximum surface pressure criteria, 2000 PSI equipment is required. However, as stated above, 3000 PSI working pressure equipment will typically be utilized. The No. 3 pipe ram in Exhibit No. 2 will be 4 3/4" if 4 3/4" drill collars are run in the bottom hole assembly.

Equipment Specification

Interval
Below Surface Casing
through
Intermediate Casing

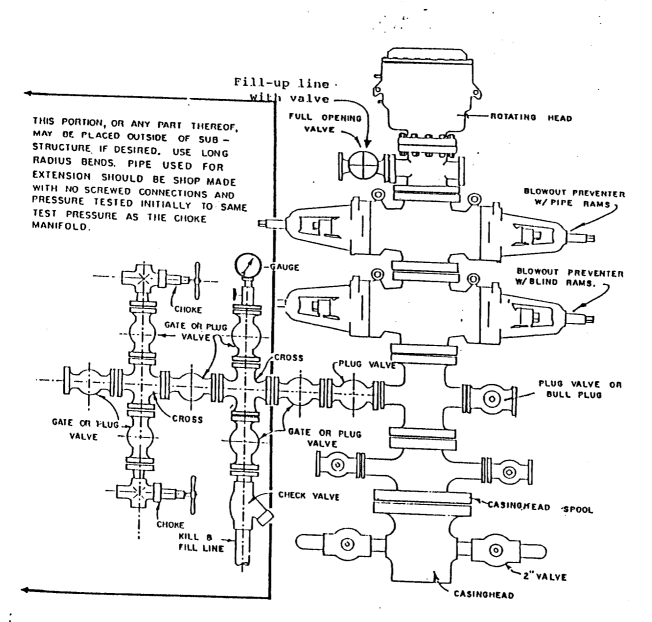
Intermediate Casing to Total Depth BOP Equipment
12" nominal, 3000 PSI double ram
preventer with rotating head
(see Exhibit No. 1 - BOPE)

6" nominal, 3000 PSI Two (2) double ram preventers (see Exhibit No. 2 - BOPE)

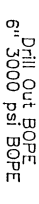
All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 2000 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock, floor safety valves and choke manifold which will also be tested to equivalent pressure.

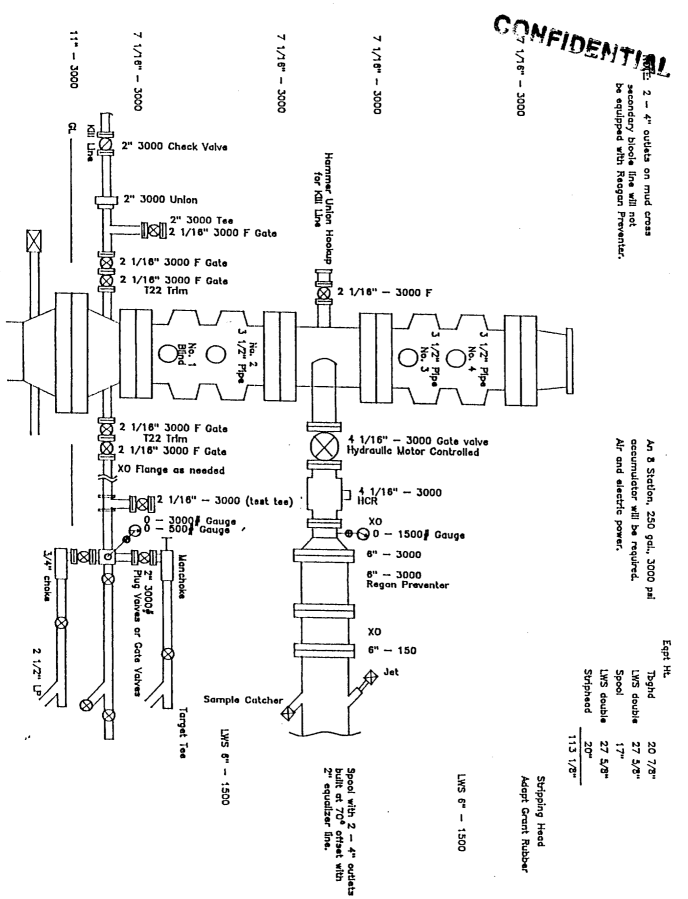
Please direct any questions to George Gray at (303) 830-5190 in our Denver office.

EXHIBIT NO. 1 - BOPE



BLOWOUT PREVENTER HOOKUP





<u> </u>	State of Ne	w Mex	ico .		Form C-103
Submit 3 Copies to Appropriate District Office	Energy, Minerals and Natur				Revised 1-1-89
DISTRICT I P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVA	TIO! x 2088	N DIVISIØN	30 045	27840
DISTRICT II P.O. Drawer DD, Artesia, NM \$8210	Santa Fe, New Me	xico 8	7504-20860 PM	5. Indicate Type o	STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410				6. State Oil & Gas	Lease No.
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM (ICES AND REPORTS ON OPOSALS TO DRILL OR TO DE RVOIR. USE "APPLICATION FO C-101) FOR SUCH PROPOSALS	EPEN C	OR PLUG BACK TO A		Unit Agreement Name Gas com "A"
I. Type of Well: OIL GAS WELL X	OTHER	Coa	l Seam		
2. Name of Operator Amoco Production	Company Attn	ı: J	ohn Hampton	8. Well No.	1
3. Address of Operator P.O. Box 800, D	enver. Colorado	802	0.1	9. Pool name or \	Wildcat
4. Well Location	50 Feet From The South			Feet From	n The West Line
Unit Letter:	32N		1.00		an Juan County
Section	Township		OF, RKB, RT, GR, etc.)	NMFM -	
	Appropriate Box to Indi	icate N	Nature of Notice, R SUE	eport, or Othe ISEQUENT I	r Data REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON		REMEDIAL WORK		ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	X	COMMENCE DRILLING	GOPNS.	PLUG AND ABANDONMENT
PULL OR ALTER CASING		_	CASING TEST AND C	EMENT JOB	_
OTHER:			OTHER:		
12. Describe Proposed or Completed Opwork) SEE RULE 1103.	erations (Clearly state all pertinent d	letails, at	nd give pertinent dates, incli	eding estimated date	of starting any proposed
Amoco Production Co a Drill Through to	ompany intends to a Top Set(see at	o ch	ange the dri hed for revi	lling pro	ogram from ing program)
If you have any que	estion please cal	11 C	indy Burton	at 303-83	30-5119.
	·	R I	ECEIAE		
	•	,	NUG2 0 1990		
		OIL	CON. DIV	• i	

- mue -

John Hampton

(This space for State Use)

CONDITIONS OF APPROVAL, IF ANY:

ATTROVED BY ---

Sr Staff Admin. Supv. DATE 8/16/90

____ DATE -

ТЕГЕРНОНЕ NO. 830-5119

Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the intermediate casing point wit a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used. Amoco will attempt to complete the Fruitland coal by drilling the interval with water and air. A service unit will probably be used to drill into the coals using the attached modified 6" 3000 psi BOP. If commercial productivity is established, then the well will be completed as an open hole.

SURFACE CASING

Quantity	Size	Weight	Description	Cement Program
2501	9 5/8"	36#	K55 ST&C	200 cf Class B, 2% CaCL ₂ 15.6 ppg

INTERMEDIATE CASING

Quantity	Size	Weight	Description	Cement Program
2590	7"	20//	K55 ST&C	725 cf Class B, 65:35:5 10% salt,
				.25% dispersant
				13.1 ppg 118 cf Class B 2% CaCl ₂ 15.6 ppg

The above casing design is based upon a 9.0 // gallon mud weight.

CONTINGENCY OPERATIONAL PLAN

In the event the well does not yield commercial volumes of gas from the open hole completion, the water filled hole will be mudded-up and weighted-up as necessary (9-11#/gal.) for hole stability and well control. The well will then be deepened approximately 200° into the Pictured Cliffs formation to provide necessary footage for a cased and cemented completion technique. The Fruitland coals will then be perforated and fracture stimulated. The Pictured Cliffs formation will be isolated with cement.

CONTINGENCY LINER

650' 4-1/2" 11.6# K55 LT&C 250 cf Class B

The contingency string is based upon an 11.0 // gallon mud weight.

EVALUATION

Mud logs will be the only logs run if the well is completed as an open hole. The log surveys (FDC/GR/CAL, Microlog, Mudlogger) will be run only if the well is drilled into the Pictured Cliffs formation, and only if well condition is suitable to allow proper wireline log interpretation.

apdatt.clb disk 210

SAN JUAN BASIN FRUITLAND COAL DEGASIFICATION (TOPSET WELLS) PRESSURE CONTROL EQUIPMENT

Background

The objective Fruitland Coal formation maximum pressure is anticipated to be 1400 PSI, based on completion testing. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system per Federal Onshore Order No. 2. Due to conventional equipment within the area, 3000 Due to available PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rigs to be utilized have substructure height limitations which exclude use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below surface to intermediate casing point above the Fruitland Coal.

Prior to drilling below intermediate casing, a modified two (2) double ram pressure control equipment system will be installed. This system is designed for Fruitland Coal formation interval drilling with air and water. A service until will typically be used to drill this interval, and the wellbore will be completed as an uncased open hole if commercial productivity is established. If not, the wellbore will be cased and cemented with a 4 1/2" contingency liner. Based upon maximum surface pressure criteria, 2000 PSI equipment is required. However, as stated above, 3000 PSI working pressure equipment will typically be utilized. The No. 3 pipe ram in Exhibit No. 2 will be 4 3/4" if 4 3/4" drill collars are run in the bottom hole assembly.

Equipment Specification

Interval
Below Surface Casing
through
Intermediate Casing

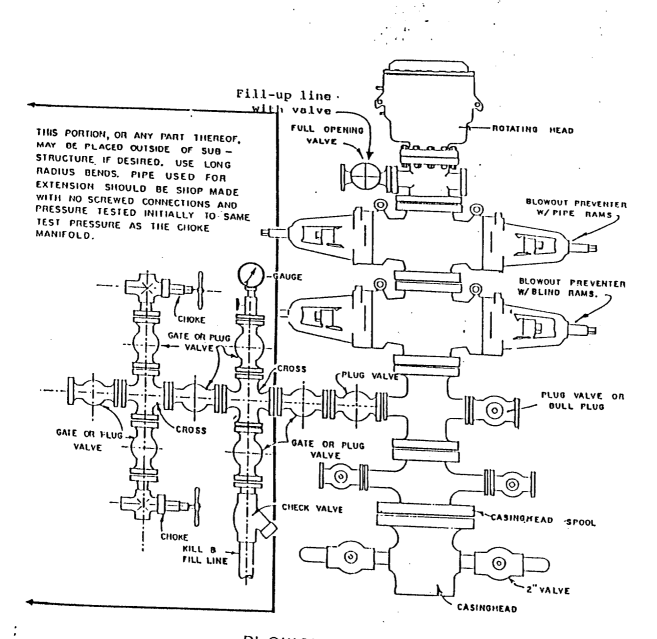
Intermediate Casing to Total Depth BOP Equipment
12" nominal, 3000 PSI double ram
preventer with rotating head
(see Exhibit No. 1 - BOPE)

6" nominal, 3000 PSI Two (2) double ram preventers (see Exhibit No. 2 - BOPE)

All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 2000 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock, floor safety valves and choke manifold which will also be tested to equivalent pressure.

Please direct any questions to George Gray at (303) 830-5190 in our Denver office.

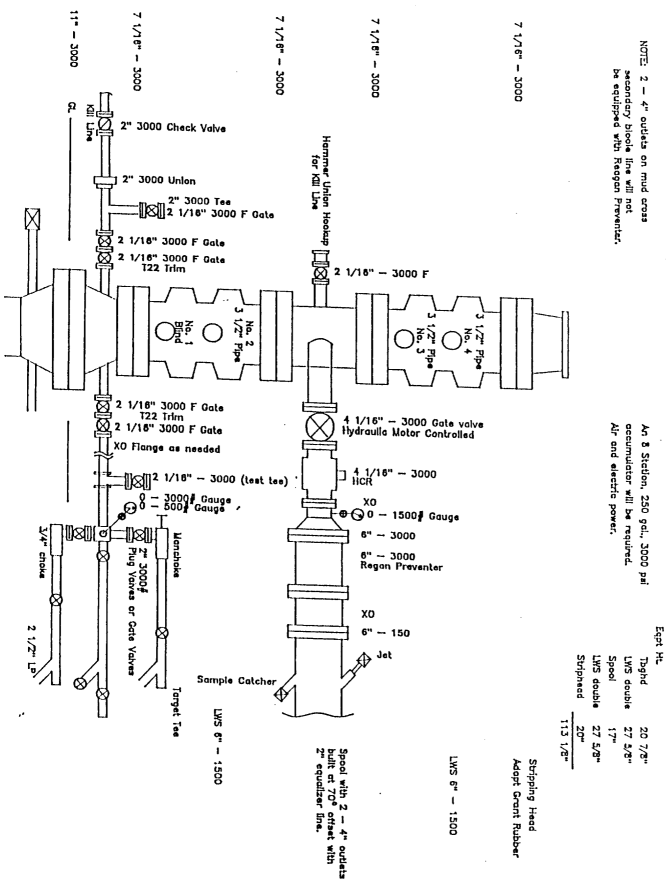
EXHIBIT NO. 1 - BOPE



BLOWOUT PREVENTER HOOKUP

ļ

CONFIDENTIAL



Drill Out BOPE 6" 3000 psi BOPE

Submit 3 Copies to Appropriate District Office	State of New Mexi Energy, Minerals and Natural Reso	ico ources Department	WELL API NO. 30 045 27840
DISTRICT 1 P.O. Box 1980, Hobbs, NM 88240	OIL CONSERVATION P.O. Box 2088	NDIVISION 3	WELL API NO. 30 045 27840
DISTRICT II P.O. Drawer DD, Artesia, NM 88210	Santa Fe, New Mexico 8	7504-2088	5. Indicate Type of Lease STATE FEE X
DISTRICT III 1000 Rio Brazos Rd., Azzec, NM 87410			6. State Oil & Gas Lease No.
OUNDRY NO.	ICES AND REPORTS ON WELL	8	
(DO NOT USE THIS FORM FOR PR DIFFERENT RESE (FORM)	OPOSALS TO DRILL OR TO DEEPEN OR RVOIR. USE "APPLICATION FOR PER C-101) FOR SUCH PROPOSALS.)	A LEGG BYCK IC Y	7. Lease Name or Unit Agreement Name Decker Gas com "A"
1. Type of Well: OIL GAS WELL WELL X	опнек Соа	l Seam	
2. Name of Operator			8. Well No.
Amoco Production 3. Address of Operator	Company Attn: Jo	ohn Hampton	9. Pool name or Wildcat
	enver, Colorado 802	01	
4. Well Location	50	line and 0.66	Fest From The West Line
Unit Letter : :	50 Feet From The South		1
Section 17	Township 32N Ray 10. Elevation (Show whether to 6116' GR	nge 10W DF, RKB, RT, GR, 41c.)	NMPM San Juan County
Check	Appropriate Box to Indicate I	Nature of Notice, I	Report, or Other Data
	NTENTION TO:	SU	BSEQUENT REPORT OF:
PERFORM REMEDIAL WORK	PLUG AND ABANDON	REMEDIAL WORK	ALTERING CASING
TEMPORARILY ABANDON	CHANGE PLANS	COMMENCE DRILLIN	NG OPNS. PLUG AND ABANDONMENT
PULL OR ALTER CASING		CASING TEST AND	CEMENT JOB
OTHER:		OTHER:	
	perations (Clearly state all pertinent details, a	nd give pertinent dates, inc	luding estimated date of starting any proposed
Amoco Production Co a Drill Through to	ompany intends to ch a Top Set(see attac	ange the dr hed for rev	illing program from ised drilling program)
If you have any que	estion please call C	indy Burton	at 303-830-5119.
	AUG 2 0 1990 OIL CON. DIV.		MFIDENTIAL
I hereby carely that the information above	is true and complies to the best of my knowledge a		Admin. Supv. DATE 8/16/90
SIGNATURE	YROYUB	mr br bcarr	920 53
John I	lampton		<u>теценноме на. 8305)</u>

_ mus ---

TELEPHONE NO. 830-5119

____ DATE --

TYPE OR PRINT MAKE

AITROVED BY ----

(This space for State Use)

CONDITIONS OF APPROVAL, IF ANY:

Amoco proposes to drill the well to further develop the Fruitland Coal reservoir. The well will be drilled to the surface casing point using native mud. The well will then be drilled to the intermediate casing point wit a non-dispersed mud system. The attached modified 12" 3000 psi blowout preventer will be used. Amoco will attempt to complete the Fruitland coal by drilling the interval with water and air. A service unit will probably be used to drill into the coals using the attached modified 6" 3000 psi BOP. If commercial productivity is established, then the well will be completed as an open hole.

SURFACE CASING

Quantity	Size	Weight	Description	Cement Program
250'	9 5/8"	36#	K55 ST&C	200 cf Class B, 2% CaCL, 15.6 ppg

INTERMEDIATE CASING

Quantity	Size	Weight	Description	Cement Program
2590	7"	20//	K55 ST&C	725 cf Class B, 65:35:5 10% salt, .25% dispersant
				13.1 ppg 118 cf Class B 2% CaCl ₂ 15.6 ppg

The above casing design is based upon a 9.0 // gallon mud weight.

CONTINGENCY OPERATIONAL PLAN

In the event the well does not yield commercial volumes of gas from the open hole completion, the water filled hole will be mudded-up and weighted-up as necessary (9-11#/gal.) for hole stability and well control. The well will then be deepened approximately 200' into the Pictured Cliffs formation to provide necessary footage for a cased and cemented completion technique. The Fruitland coals will then be perforated and fracture stimulated. The Pictured Cliffs formation will be isolated with cement.

CONTINGENCY LINER

650' 4-1/2" 11.6# K55 LT&C 250 cf Class B

The contingency string is based upon an 11.0 #/gallon mud weight.

EVALUATION

Mud logs will be the only logs run if the well is completed as an open hole. The log surveys (FDC/GR/CAL, Microlog, Mudlogger) will be run only if the well is drilled into the Pictured Cliffs formation, and only if well condition is suitable to allow proper wireline log interpretation.

apdatt.clb disk 210

SAN JUAN BASIN FRUITLAND COAL DEGASIFICATION (TOPSET WELLS) PRESSURE CONTROL EQUIPMENT

Background

The objective Fruitland Coal formation maximum pressure is anticipated to be 1400 PSI, based on completion testing. Pressure control equipment working pressure minimum requirements are therefore 2000 PSI. Equipment to be used will conform to API RP-53 (Figure 2.C.2) for a 2000 PSI system Federal Onshore Order No. 2. Due to conventional equipment within the area, 3000 PSI rated pressure control equipment will typically be utilized in a double ram type arrangement. Regional drilling rigs to be utilized have substructure height limitations which exclude use of annular preventers; therefore a rotating head will be installed above these rams. This pressure control equipment will be utilized for conventional drilling below surface to intermediate casing point above the Fruitland Coal.

Prior to drilling below intermediate casing, a modified two (2) double ram pressure control equipment system will be installed. This system is designed for Fruitland Coal formation interval drilling with air and water. A service until will typically be used to drill this interval, and the wellbore will be completed as an uncased open hole if commercial productivity is established. If not, the wellbore will be cased and cemented with a 4 1/2" contingency liner. Based upon maximum surface pressure criteria, 2000 PSI equipment is required. However, as stated above, 3000 PSI working pressure equipment will typically be utilized. The No. 3 pipe ram in Exhibit No. 2 will be 4 3/4" if 4 3/4" drill collars are run in the bottom hole assembly.

Equipment Specification

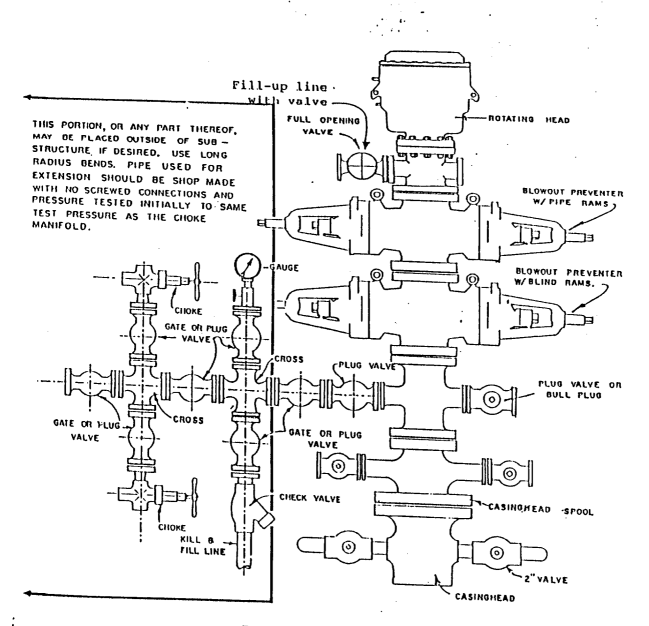
Interval
Below Surface Casing
through
Intermediate Casing

Intermediate Casing to Total Depth BOP Equipment
12" nominal, 3000 PSI double ram
preventer with rotating head
(see Exhibit No. 1 - BOPE)

6" nominal, 3000 PSI Two (2) double ram preventers (see Exhibit No. 2 - BOPE)

All ram type preventers and related control equipment will be hydraulically tested to 250 PSI (low pressure) and 2000 PSI (high pressure), upon installation, following any repairs or equipment replacements, or at 30 day intervals. Accessories to BOP equipment will include kelly cock, floor safety valves and choke manifold which will also be tested to equivalent pressure.

Please direct any questions to George Gray at (303) 830-5190 in our Denver office.



BLOWOUT PREVENTER HOOKUP

