**OCD Hobbs** 

FORM APPROVED OMB No. 1004-0137 Expires March 31, 2007

UNITED STATES PARTMENT OF THE THE PROPERTY OF THE PARTMENT O EAU OF LAND MANAGEMENT

5. Lease Serial No. 10-05819713 6. IfIndian, Allotee or Tribe Name

AP:

NO FOR PERMIT TO DRILL OR REENTER

7. If Unit or CA Agreement, Name and No.

REENTER la. Type of work: X DRILL 8. Lease Name and Well No Multiple Zone MCA Unit Single Zone lb. Type of Well: X Oil Well Gas Well 9 API Well No. 2. Name of Operator ConocoPhillips Company 10. Field and Pool, or Explorator 3a. Address 3300 N. "A" St., Bldg. 6 Midland, TX 79705 Maljamar; Grayburg-San Andres (432)688-6813 11. Sec., T. R. M. or Blk. and Survey or Area Sec. 25, T17S, R32E, UL "J" 4. Location of Well (Report location clearly and in accordance with any State requirements.\*) At surface 2630' FSL & 2130' FEL Atproposed prod. zone 2630' FSL & 2130' FEL 13. State 12. County or Parish 14. Distance in miles and direction from nearest town or post office\* NM LEA Approx. 4.5 miles south from Maljamar, NM 17. Spacing Unit dedicated to this well 16. No. of acres in lease 15. Distance from proposed\* 40 location to nearest property or lease line, ft. (Also to nearest drig, unit line, if any) 13.786.66 20. BLM/BIA Bond No. on file 19. Proposed Depth 18. Distance from proposed location\* to nearest well, drilling, completed, applied for, on this lease, ft. 492' from ES0085 MCA #193 4510'

The following, completed in accordance with the requirements of Onshore Oil and Gas Order No.1, shall be attached to this form:

01/01/2011

24. Attachments

1. Well plat certified by a registered surveyor.

21. Elevations (Show whether DF, KDB, RT, GL, etc.)

2. A Drilling Plan.

4005' GR

- 3. A Surface Use Plan (if the location is on National Forest System Lands, the SUPO shall be filed with the appropriate Forest Service Office).
- 4. Bondto cover the operations unless covered by an existing bond on file (see Item 20 above).

2.3. Estimated duration

7 days

Operator certification

2.2. Approximate date work will start\*

Such other site specific information and/or plans as may be required by the authorized officer

25. Signature	Name (Printed/Typed) Jalyn N. Fiske	Date 02/12/2010
Title Regulatory Specialist	Name(Printed/Typed)	Da <b>HUN</b> 0 8 2010
Approved by (Signature)  /s/ Don Peterson	/s/ Don Peterson	
Title FIELD MANAGER	Office CARLSBAD FIELD OFFICE	11 City the analisant to

Application approval does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to

conduct operations thereon.

Conditions of approval, if any, are attached

APPROVAL FOR TWO YEARS

Date

Title 18U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the Untied States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

\*(Instructions on page 2)

**Roswell Controlled Water Basin** 

SEE ATTACHED FOR CONDITIONS OF APPROVAL

**Approval Subject to General Requirements** & Special Stipulations Attached

DISTRICT\_I 1625 N. French Dr., Hobbs, NM 88240 State of New Mexico

Form C-102 Revised October 12, 2005

OIL CONSERVATION DIVISION

Revised October 12, 2005

Appropriate District Office

State Lease - 4 Copies Energy, Minerals & Natural Resources Department

1301 W. Grand Avenue, Artesia, NM 88210

1220 South St. Frances Dry 0 9 2010 Santa Fe, NM 87505

DISTRICT III 1000 Rio Brazos Rd., Aztec, NM 87410 **HOBBSOCD** 

1220 S. St. Francis Dr., Santa Fe, NM 87505

☐ AMENDED REPORT

# WELL LOCATION AND ACREAGE DEDICATION PLAT

W	ELL LOCATION AND A	CREAGE DEDICATION 2	
30-025-39784	Deal Code	MALTAMAR; GRAUBURG -	SAN ANBRES
Property Code	rrop	erty Name CA UNIT	444 Elevation
3(42) OGRID No.		ator Name OPHILLIPS	4005
217817		on Location	

#### Surface Location

Į			L			Surface Loca	ation				٦
	UL or lot No.	Section 25	Township 17 S	Range 32 E	Lot Idn		North/South line SOUTH	Feet from the 2130	East/West line EAST	LEA	
								· .			

# Bottom Hole Location If Different From Surface

Į				Rottom	Hole Loc	cation If Diffe	rent From Sur	iace		
						Feet from the		Feet from the	East/West line	County
١	UL or lot No.	Section	Township	Range	Lot Idn	reet nom and				\ \ \
1			1			İ				L
			1 2000 1	Consolidation	Code Or	der No.				
	Dedicated Acres	Joint or	r Infill	COHSONGACON						j
	40	Ì			İ		TI. ALI. INTERES	~~~~~	CONCOLIDATE	D OR A
	, -					TOT TOTAL TIME	TT ALL INTERES	TS HAVE BEEN	COMPORTING	D 017 18

NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATED OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION

	NON-STANDARD	UNII HAS DEEN	All III	
		-	·	OPERATOR CERTIFICATION  I hereby certify the the information contained herein is true and complete to the best of my knowledge and behaf, and that this organization either owns a working interest or unleased mineral interestin the land including the proposed bettom hale lacathon or has a right to drill this well at this location pursuant to a contract with an owner of such a mineral or working interest, or to a voluntary pooling agreement or a compulsory pooling order heretofore entered by the cituitions.
				Signature Date  TAWN N. FISKE  Printed Name
	4011.	# 0 #	2130'	SURVEYOR CERTIFICATION  I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervison and that the same is true and correct to the best of my belief.
NOTE:  1) Plane Coordinates show		74 - 19 - 14 - 14 - 14 - 14 - 14 - 14 - 1		March 2, 2009  Date of Survey  Signature & Seal of Professional Surveyor,  ME  12185  W.O. Numa 2009-0087.
	Distances shown hereon are			Certificate No. MACON, MCDENALIMA 13785

# MCA 444

Formation Tons	and Planned Total Depth					
Formation Tops and Planned Total Depth Top (ft MD)						
Formation Call Points	Top (It MD)	1091				
Rustler		1296				
Salado						
Grayburg		3831				
Grayburg - 6		4085				
San Andres		4251				
		4251				
San Andres - 7		4410				
San Andres - 9		4465				
Total Depth (minimum)		1510				
Total Depth (maximum)		to in				

(	Casing Depths	
	Minimum Depth	Maximum Depth
String	1116	1161
Surface Casing	4455	4500
Production Casing		

Note: The Surface Casing and the Production Casing programs reflect an uncertainty of 45' in the setting depth for the shoe because that is the approximate length of a full joint of Range 3 casing. This range for the setting depth will allow us to drill the hole to fit the casing string based on how the tally comes out and will provide for the cementing head to be positioned at the rig floor for safety and efficiency in cementing operations. The casing will be set approximately 10 ft off bottom.

## Master Drilling Plan ConocoPhillips Company <u>MCA Unit</u>

February 28, 2008 (Revised July 23, 2008)

Lea County, NM Pool: Maljamar, Grayburg-San Andres

MCA UNI	[ ARE	A	Τw			
	Sfx	Lessor	n	Rng	Sec	QQ
Lease	JIX	USA LC 061842	17	32	14	E2
N/A N/A		Fee	17	32	14	W2
		USA LC 059576	17	32	15	NE
N/A	000	USA LC 054687	17	32	15	N2, SW, W2SE
088907	000	USA NM-080258	17	32	15	E2SE
269411	000	State of New Mexico B-2366-16	17	32	16	NE, N2SE
N/A		State of New Mexico VO-3555	17	32	16	N2SW
N/A	000	State of New Mexico B 155-5	17	32	16	S2SW
109063	000	State of New Mexico B 155-5	17	32	16	NW
109063	000	State of New Mexico B 2366-11	17	32	16	SWSE
088913	000	State of New Mexico B 4062-3	17	32	16	SESE
088908	000	USA LC 029405-B	17	32	17	W2
088912	000	USA LC 029405-B	17	32	17	W2E2
088912	000	USA NM LC 060329	17	32	17	E2E2
109069	000	USA LC 029405-B	17	32	18	E2
088912		USA LC 029405-B	17	32	18	E2W2
088912	000	USA NM LC 060329	17	32	18	WWW
109069	000	USA NM LC 060329	17	32	18	swsw
109069	000	USA LC 029405-A	17	32	19	N2
088911	000	USA LC 029405-B	17	32	19	S2
088912	000	USA LC 029405-A	17	32	20	N2
088911	000	USA LC 029405-B	17	32	20	S2
088912	000	USA LC 029509-A	17	32	21	N2, SW, N2SE
088909	000	USA LC 029509-B	17	32	21	S2SE
088910	000	USA LC 029509-A	17	32	22	W2NW
088909	000	USA LC 029509-B	17	32	22	NE
088910	000	USA LC 029509-B	17	32	22	E2NW
088910	000	USA LC 029509-B	17	32	22	NWSE
088910	000	USA LC 029509-B	17	32	22	SW
088910	000	USA LC 058395	17	32	22	E2SE
253943	000	USA LC 058395	17	32	22	SWSE
253943	000	USA LC 030000 USA LC 029400-A	17	32	23	NWSW
101798	000	USA LC 058697-A	17	32	23	S2SE
109067	000		17	32	23	N2SE
109066	000	A	17	32	23	NESW
109066	000		17	32	23	S2SW
109066	000	LO 050000 P	17	32	23	N2
109068	000	USA LC 058697-B	17	32	25	All
N/A			17	32	26	W2NE
262724	000	USA EC USBADO A				NESE, NWSE,
262723	000	USA LC 058408-B	17	32	26	
109066			17	32		
253944			17	32		
109062			17	32		
256034			17	32		
			17	32		

# 1. Geologic Name of Surface Formation:

Quaternary Alluvium and Dunes

# 2. Estimated tops of geological markers and estimated depths to water, oil, or gas formations:

In the MCA Unit, the estimated tops of the geological markers and proposed Total Depth (TD) vary within a range of approximately 550' to 775'. The range of minimum to maximum depth for these markers and proposed TD range is presented in the table below. The datum for these depths is RKB or Rig Floor (which is 10' - 12' above Ground Level).

presented in the table below. The comments of the presented in the table below.								
[	Top (MD)		Contents					
Formation Call	Minimum	Maximum						
Above top of Rustler			Fresh Water					
Rustler	600'	1,170'						
	775'	1,380'	it Is COO from ald injection Program					
Salado	3,270'	3.940'	Oil, Gas, Salt Water and possible CO2 from old injection Program					
Grayburg	3,480'	4,170'	The same of the sa					
Grayburg 6		4,345'	Territor of the total and possible (11)/ IfOm Oil illection in the control of the					
San Andres 7	3,610'		Tem a cultivator and naccible (1)/ IIOIII Diu IIIICUlui i Togiani					
San Andres 9	3,810'	4,585'	Oil, Gas, Salt Water and possible CO2 from old injection Program  Oil, Gas, Salt Water and possible CO2 from old injection Program					
Proposed TD	4,155'	4,705'	Oll, Gas, Gait Hater					

Note: For each individual well we will include with our Application for Permit to Drill (APD) our correlation pick depths for the formation tops and proposed TD for that individual well.

Protection of fresh water will be accomplished by setting the surface casing 25' - 70' into the Rustler Anhydrite formation and **cementing** the surface casing from the casing shoe **to the surface of ground** in accordance with the provisions of Onshore Oil and Gas Order No. 2 and New Mexico Oil Conservation Division Title 19.

# 3. Proposed casing program:

	Hole		Interval			Gr	Conn	Condition	Calcula	Safety Facted per BLM	Load Formulas
Туре	Size	<u>N</u>	AD RKB (ft)	OD	Wt				Burst	Collapse	Tension Dry/Buoyant
	(in)	From	To 40' – 87'	(inches)	(lb/ft)	H-40	STC	New	NA	NA	NA
Cond	17-1/2"	0	(30' – 75' BGL)	13-3/8"	48#		STC	New	5.49	2.5	8.2 / 9.42
Surf	12-1/4"	.0	625' 1,240'	8-5/8"	24#	J-55	ļ			2.01	3.09 / 3.64
Brod	7-7/8"	0	4,155' - 4,705'	5-1/2"	17#	J-55	LTC	New	2.17	2.01	0.007 0.01
Prod	7-7/8"	0	4,155' – 4,705'	5-1/2"	17#	J-55	LTC	New	l	2.01	i

We propose to set the surface and production casing approximately 10' off bottom and to drill the hole to fit the casing string so that the cementing head is positioned at the floor for the cement job.

# Casing Design (Safety) Factors – BLM Criteria:

**BLM Criteria for Minimum Design Factors** 

DLM Critoria	for Minimum Design Factors	
	42nch	Tension
Burst	1.125	1.6 dry / 1.8 Buoyant
Casing Design Safety Factors 1.0	123	

Joint Strength Design (Safety) Factor. SFt

SFt = Fi / Wt;

Where

- Fj is the rated pipe Joint Strength in pounds (lbs)
- Wt is the weight of the casing string in pounds (lbs)

The criteria for Minimum Acceptable Joint Strength Design (Safety) Factor SFT = 1.6 dry or 1.8 buoyant

Collapse Design (Safety) Factor: SFc

SFc = Pc / (MW x .052 x Ls)

Where

- Pc is the rated pipe Collapse Pressure in pounds per square inch (psi)
- MW is mud weight in pounds per gallon (ppg)
- Ls is the length of the string in feet (ft)

The criteria for Minimum Acceptable Collapse Design (Safety) Factor SFc = 1.125

Burst Design (Safety) Factor: SFb

SFb = Pi / BHP

Where

- Pi is the rated pipe Burst (Minimum Internal Yield) Pressure in pounds per square inch (psi)
- BHP is bottom hole pressure in pounds per square inch (psi)

The criteria for Minimum Acceptable Burst Design (Safety) Factor SFb = 1.0

# Joint Strength Design (Safety) Factors – BLM Criteria

Surface Casing:

- SFj Dry = 244,000 lbs / (1240 ft x 24 lb/ft) = 244,000 lbs / 29,760 lbs = 8.20 Dry
- SFj Buoyant = 244,000 lbs / (1240 ft x 24 lb/ft) [1-(8.5/65.5)=244,000 lbs / 25,898 lbs = 9.42 buoyant

**Production Casing:** 

- SFj Dry =  $2\overline{47}$ ,000 lbs / (4705 ft x 17 lb/ft) = 247,000 lbs / 79,985 lbs = 3.09 Dry
- SFj Buoyant = 247,000 lbs / (4705 ft x 17 lb/ft) [1-(10.0/65.5)= 247,000 lbs / 67,773 lbs = 3.64 Buoyant

# Collapse Design (Safety) Factors - BLM Criteria

Surface Casing:

SFc = 1370 psi / (8.5 ppg x .052 x 1240 ft) = 1370 psi / 548 psi = 2.50

Production Casing:

SFc = 4910 psi  $\tilde{I}$  (10 ppg x .052 x 4705 ft) = 4910 psi I 2447 psi = 2.01

# Burst Design (Safety) Factors - BLM Criteria

Surface Casing:

SFb = 2950 psi / (8.33 ppg x .052 x 1240 ft) = 2950 psi / 537 psi = 5.49

SFb = 5320 psi / (7.15 ppg x .052 x 4705 ft) = 5320 psi / 1750 psi = 3.04 based on reservoir pressure data Production Casing:

SFb = 5320 psi / (10 ppg x .052 x 4705 ft) = 5320 psi / 2447 psi = 2.17 based on brine density used to drill to TD

# Casing Design (Safety) Factors – Additional ConocoPhillips Criteria:

ConocoPhillips casing design policy establishes Corporate Minimum Design Factors (see table below) and requires that service life load cases be considered and provided for in the casing design.

ConocoPhillips Corporate Criteria for Minimum Design Factors

	Second Delling Cornorate Crit	teria for Minimum Design Fac	tors
		Collapse	Axial
	Burst		1.4
Design Factors	1.15	1.05	
Casing Design Factors			•

#### Surface Casing:

The maximum internal (burst) load on the Surface Casing occurs when the surface casing is tested to 1500 psi. We will pressure up to 1600 psi and let the pressure settle for 1 minute after shutting down the pump. Therefore the maximum pressure that the surface casing will be exposed to will be 1600 psi.

Surface Casing Burst Design Factor

DF Burst = Burst Rating / Maximum Pressure During Casing Pressure Test = 2950 psi / 1600 psi = 1.84

The maximum collapse load on the Surface Casing occurs when we release the pressure after bumping the plug on the surface casing cement job.

Surface Casing Collapse Design Factor DF Collapse = Collapse Rating / (Cement Column Hydrostatic Pressure – Displacement Fluid Hydrostatic Pressure)

DF Collapse = 1370 psi / {[(300 ft x .052 x 14.8 ppg) + (940 ft x .052 x 13.5 ppg)] - (1240 ft x .052 x 8.33 ppg)}

DF Collapse = 1370 psi / 354 psi

DF Collapse = 3.87

The maximum axial load on the Surface Casing would be the buoyant weight of the full string of casing plus an allowance for potential overpull in the amount of 30,000 lbs.

```
Surface Casing Axial (Tension) Design Factor
DF Tension = Joint Strength Rating / Buoyant Weight + Overpull Margin
Buoyancy Factor for fresh water (8.34 ppg fluid) = 1 - (8.34 / 65.5) = .873
Overpull Margin is selected to be 30,000 lbs
DF Tension = 244,000 lbs / [(1240 ft x 24 lb/ft x .873) + 30,0000 lbs]
DF Tension = 244,000 lbs / 55980 lbs
DF Tension = 4.36
Production Casing:
```

The maximum internal (burst) load would occur either during during fracture initiation or screen out. Fracture initiation occurs with 2% KCL water in the hole. Screen-out might occur with up to 12 ppg frac fluid in the hole.

```
For the fracture initiation load case, the design factor calculated at surface is:
DF Burst @ Surface for Fracture Initiation = Burst Rating / Maximum Applied Surface Pressure
DF Burst @ Surface for Fracture Initiation = 5320 psi / 4260 psi
DF Burst @ Surface for Fracture Initiation = 1.25
For the fracture initiation load case, the design factor calculated at TD is:
DF Burst @ TD for Fracture Initiation = Burst Rating / (Internal Pressure – Pore Pressure)
   Internal Pressure at TD = Surface Pressure + Hydrostatic Pressure at TD of 2% KCL Water Column
       Hydrostatic Pressure at TD of 2% KCL Water Column = 4705 ft x .052 x 8.6 ppg = 2104 psi
       Surface Pressure at the time of Fracture Initiation = 4260 psi maximum
    Internal Pressure at TD = 4260 psi + 2104 psi = 6364 psi
    Pore Pressure in the Reservoir = 1750 psi approximately
DF Burst @ TD for Fracture Initiation = 5320 psi / (6364 psi - 1750 psi)
DF Burst @ TD for Fracture Initiation = 5320 psi / 4614 psi
DF Burst @ TD for Fracture Initiation = 1.15
For the screen out load case, the maximum burst loading occurs at TD and is calculated as follows:
 DF Burst @ TD for Screen Out = Burst Rating / (Internal Pressure – Pore Pressure)
    Internal Pressure at TD = Surface Pressure + Hydrostatic Pressure at TD of 12 ppg frac fluid
       Hydrostatic Pressure at TD of 12 ppg frac fluid = 4705 ft x .052 x 12.0 ppg = 2936 psi
       Maximum Allowable Surface Pressure at the time of Screen Out = 3450 psi maximum
    Internal Pressure at TD at time of Screen Out = 3450 psi + 2936 psi = 6386 psi
    Pore Pressure in the Reservoir = 1750 psi approximately
 DF Burst @ TD for Fracture Initiation = 5320 psi / (6386 psi - 1750 psi)
 DF Burst @ TD for Fracture Initiation = 5320 psi / 4636 psi
 DF Burst @ TD for Fracture Initiation = 1.15
```

The maximum collapse load on the production casing occurs with the well pumped off on production. The maximum potential pore pressure in the well would be equal to or less 10 ppg which is the density of the brine drilling fluid used in drilling production hole interval from the Surface Casing Shoe to TD.

```
DF Collapse = Collapse Rating / Maximum Possible Pore Pressure
DF Collapse = 4910 / (10 ppg x .052 x 4705 ft) = 4910 psi / 2447 psi = 2.01

Production Casing Axial (Tension) Design Factor
DF Tension = Joint Strength Rating / Buoyant Weight + Overpull Margin
Buoyancy Factor for 10 ppg brine = 1 - (10.0 / 65.5) = .847
Overpull Margin is selected to be 30,000 lbs
DF Tension = 247,000 lbs / [(4705 ft x 17 lb/ft x .847) + 30,0000 lbs]
DF Tension = 247,000 lbs / 97,747 bs
DF Tension = 2.53
```

We propose options to our casing program as follows:

- Single Stage Cementing: We propose an option to perform a Single Stage cement job on the 5-1/2" production casing.
- Two Stage Cementing: We propose an option to run a Stage Tool in the 5-1/2" production casing and perform a two-stage cement job if losses are observed to occur while drilling the 7-7/8" production hole. The stage tool would be positioned near the top of the Grayburg formation. In any event in which we would propose to implement this contingency, a call would be made to the authorized officers at BLM and NMOCD to confirm permission prior to proceeding. Also, if we do not circulate out any cement from the top of the Stage Tool, we must and will contact BLM and NMOCD to report this and obtain permission prior to proceeding with the 2<sup>nd</sup> Stage. A Cement Bond Log or other cement evaluation log will be run after moving off the drilling rig and prior to perforating to determine the top of cement on the Stage 1 cement job and this information will be communicated to BLM and NMOCD and permission will be obtained prior to continuing with the completion.
- Two Stage Cementing with External Casing Packers: In the event that a waterflow is experienced while drilling the 7-7/8" production hole, we propose an option / contingency plan to run a Stage Tool with two each External Casing Packers (ECP's) in the 5-1/2" production casing and to perform a two stage cement job.

The placement of the Stage Tool and External Casing Packers would be as follows:

- The Lower External Casing Packer would be placed approximately 200' to 270' below the top of the Grayburg formation and would be above the shallowest planned perforation depth.
- The Upper External Casing Packer would be placed approximately 500' to 1600' above the top of the Grayburg formation and would be above the waterflow.
- The Stage Tool would be placed immediately above the Upper External Casing Packer.

The execution of the Two Stage cement job with External Casing Packers would be as follows

- a. The Stage 1 cement would be pumped, placing cement from the casing shoe to the Stage Tool.
- b. The two ECP's would be simultaneously set by hydraulic pressure after bumping the Stage 1 cement Wiper Dart on the baffle on the float collar. The setting of the ECP's should shut off the water flow – isolating it between the ECP's.
- c. After setting the ECP's the Stage Tool would be opened by hydraulic pressure (or with the free fall opening cone if necessary) and the excess cement above the top of the Stage Tool would be circulated out. Note: If we do not circulate out any cement from the top of the Stage Tool, we must and will contact BLM and NMOCD to report this and obtain permission prior to proceeding with the 2<sup>nd</sup> Stage. A Cement Bond Log or other cement evaluation log will be run after moving off the drilling rig and prior to perforating to determine the top of cement on the Stage 1 cement job and this information will be communicated to BLM and NMOCD and permission will be obtained prior to continuing with the completion.
- d. The Stage 2 cement would be pumped placing cement from the Stage Tool to Surface. The closing wiper plug would be bumped on the stage tool and the Stage Tool would be closed with hydraulic pressure.

In any event in which we would propose to implement this contingency, a call would be made to the authorized officers at BLM and NMOCD to confirm permission prior to proceeding.

Diagrams / schematics of the proposed casing program alternatives are attached.

#### 4. Proposed cementing program:

For the cementing program a range is presented for the number of sacks of cement and for the bottom, top, and length of the lead slurries and tail slurries due to the variation in formation tops and planned TD for the planned / contemplated wells for which this Master Drilling Plan is intended.

#### 13-3/8" Conductor:

Cement to surface with rat hole mix, ready mix or Class C Neat cement.

(Note: The gravel used in the cement is not to exceed 3/8" dia)

TOC at surface.

#### 8-5/8" Surface Casing:

The intention for the cementing program for the Surface Casing is to:

- Place the Tail Slurry from the casing shoe to 300' above the casing shoe,
- Bring the Lead Slurry to surface.

Spacer: 20 bbls Fresh Water

Lead Slurry Volume (sx)	Bottom	Top	Length	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressiv @ 80 deg F by	e Strengths / UCA Method
& Recipe & Excess %  207 - 599 sx  Class C  + 4% bentonite  + 2% CaCl2  + 0.125% LCM if  needed	(ft MD) 325' to 940'	(ft MD) Surface	(ft) 325' to 940'	13.5	1.75	9.18	Time 12 hrs 15 hrs 24 hrs	Strength 402 psi 500 psi 713 psi
Excess = 170%	_			<u></u>	L	<u> </u>	l	1

Tail Slurry Volume (sx) & Recipe & Excess %  220 sx Class C + 2% CaCl2 + 0.125% LCM if needed	Bottom (ft MD) 625' to 1,240'	Top (ft MD) 325' to 940'	Length (ft) 300'	Density (ppg) 14.8	Yield (cuft/sx) 1.35	Mix Wtr gal/sx 6.36	Compressive 91 deg F by Time 3 hrs 9 hrs 12 hrs 24 hrs 48 hrs	strengths y UCA Method Strength 50 psi 500 psi 793 psi 1,266 psi 2,183 psi
Excess = 100%								]

Displacement: Fresh Water

Note: In accordance with the Pecos District Conditions of Approval, we will Wait on Cement (WOC) for a period of not less than 18 hrs after placement of the cement on the Surface Casing in order to achieve at least 500 psi compressive strength in both the Lead Slurry and Tail Slurry cements prior to drilling out of the Surface Casing.

# 5-1/2" Production Casing Cementing Program - Single Stage Cementing Option:

The intention for the cementing program for the Production Casing – Single Stage Cementing Option is to:

- Place the Tail Slurry from the casing shoe to the top of the Grayburg formation,
- Bring the Lead Slurry to surface.

Spacer: 20 bbls Fresh Water with an option to follow this with 1,000 gallons SuperFlush 102 and 20 additional bbls Fresh Water.

Lead Slurry Volume (sx) & Recipe & Excess %	Bottom (ft MD)	Top (ft MD)	Length (ft)	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Strei @ 113 (	ressive ngths deg F by Method
440 – 654 sx 50% Class C 50% POZ + 10% bentonite + 8 lb/sx Salt + 0.4% Fluid Loss Additive	3,270' to 3,940'	Surface	3,270' to 3,940'	11.8	2.51	14.64	Time 12 hrs 24 hrs 48 hrs 72 hrs 116 hrs	Strength 93 psi 234 psi 382 psi 468 psi 584 psi

Excess = 88% - 135% (based on caliper if available)

Tail Slurry (this is a Co Volume (sx)	Bottom	10b	Lengar	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressive @ 113 deg F by	UCA Method
& Recipe & Excess %  118 – 223 sx  50% Class C  50% POZ  +1 lb/sx LAP-1  +0.5% CFR-3  + 0.25% D-AIR 3000	(ft MD) 4,155' to 4,705'	(ft MD) 3,270' to 3,940'	(ft) 636' to 885'	14.5	1.25	5.57	Time 8 hrs 12 hrs 24 hrs 48 hrs 72 hrs	Strength 549 psi 928 psi 1,642 psi 2,184 psi 2,379 psi
CO <sub>2</sub> Resistant CMT Excess = 26% - 83%	(based on	caliper if a	available)					

Displacement: 2% KCL water with approximately 250 ppm gluteraldehyde biocide.

# . 5-1/2" Production Casing Cementing Program - Two-Stage Cementing Option (for Loss of Circulation Events):

We propose an option to use the two-stage cementing method for cementing the production casing if any loss of circulation events or heavy seepage is experienced while drilling the 7-7/8" hole. (see discussion in Item 3 above). The proposed two-stage cementing program would be as follows:

- Stage 1: Would place cement from the casing shoe to the stage tool.
- Stage 2: Would place cement from the stage tool to Surface.

#### Stage 1:

Spacer: 20 bbls Fresh Water with an option to follow this with 1,000 gallons SuperFlush 102 and 20 additional bbls Fresh Water

Stage 1 –	Lead Surry:	None

Stage 1 – Tail Slurry ( Volume (sx)	Bottom	Top	Lengar	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressiv @ 113 deg F b	e Strengths y UCA Method
& Recipe & Excess %  118 - 223 sx  50% Class C  50% POZ  +1 lb/sx LAP-1  +0.5% CFR-3  + 0.25% D-AIR 3000  CO <sub>2</sub> Resistant CMT	(ft MD) 4,155' to 4,705'	(ft MD) 3,270' to 3,940'	(ft) 636' to 885'	14.5	1.25	5.57	Time 8 hrs 12 hrs 24 hrs 48 hrs 72 hrs	Strength 549 psi 928 psi 1,642 psi 2,184 psi 2,379 psi

Displacement: A volume of Fresh Water equal to the capacity volume from the stage tool to the float collar, followed by brine based mud.

#### Stage 2:

Spacer: 20 bbls Fresh Water with an option to follow this with 1000 gallons SuperFlush 102 and 20 additional bbls Fresh Water

Stage 2 – Lead Slurry Volume (sx)	Bottom	Top	Length (ft)	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressive S @ 113 deg F by C	rush Method
& Recipe & Excess %  386 - 602 sx  50% Class C  50% POZ  + 10% bentonite  + 8 lb/sx Salt  + 0.4% Fluid Loss Additive  + 0.125% LCM if needed	3,000' to 3,670'	(ft MD) Surface	3,000' to 3,670'	11.8	2.51	14.64	Time 12 hrs 24 hrs 48 hrs 72 hrs 116 hrs	Strength 93 psi 234 psi 382 psi 468 psi 584 psi

Stage 2 – Tail Slurry Volume (sx)	Bottom	Top	Length (ft)	Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressive @ 113 deg F by 0	Strengths Crush Method
& Recipe & Excess %  100 sx Class C + 0.1% Retarder (if needed)	(ft MD) 3,270' to 3,940'	(ft MD) 3,000' to 3,670'	270'	14.8	1.33	6.34	Time 1 hrs 05 min 2 hrs 38 min 24 hrs 72 hrs	Strength 50 psi 500 psi 2,800 psi 3,182 psi

Displacement: Fresh Water

# 5-1/2" Production Casing Cementing Program - Two-Stage Cementing Option with Stage Tool and External Casing Packers (for Water Flow Events):

We propose an option to use the two-stage cementing method with a Stage Tool and two each External Casing Packers if any waterflow event is experienced while drilling the 7-7/8" hole as discussed above in Item 3. The proposed two-stage cementing program would be as follows:

- Stage 1: Would place cement from the casing shoe to the stage tool
- Stage 2: Would place cement from the stage tool to Surface.

#### Stage 1:

Spacer: 20 bbls Fresh Water with an option to follow this with 1000 gallons SuperFlush 102 and 20 additional bbls Fresh Water

Stage 1 – Lead Slurry Volume (sx) & Recipe & Excess % 78 – 369 sx 50% Class C 50% POZ + 10% bentonite + 8 lb/sx Salt + 0.4% Fluid Loss Additive + 0.125% LCM if needed	Bottom (ft MD) 3,270' to 3,940'	Top (ft MD) 1,670' to 3,440'	Length (ft) 500' to 1,600'	Density (ppg) 11.8	Yield (cuft/sx) 2.51	Mix Wtr gal/sx 14.64	Compressive S @ 113 deg F by C Time 12 hrs 24 hrs 48 hrs 72 hrs 116 hrs	Strengths rush Method Strength 93 psi 234 psi 382 psi 468 psi 584 psi
--	---	--	----------------------------	--------------------------	----------------------------	----------------------------	---	---

Stage 1 – Tail Slurry Volume (sx) & Recipe & Excess % 118 – 202 sx 50% Class C 50% POZ +1 lb/sx LAP-1 +0.5% CFR-3 + 0.25% D-AIR 3000 CO <sub>2</sub> Resistant CMT	Bottom (ft MD) 4,155' to 4,705'	Top (ft MD) 3,270' to 3,940'	Length (ft) 636' to 885'	Density (ppg) 14.5	Yield (cuff/sx) 1.25	Mix Wtr gal/sx 5.57	Compressiv @ 113 deg F by Time 8 hrs 12 hrs 24 hrs 48 hrs 72 hrs	Strengths Crush Method Strength 549 psi 928 psi 1,642 psi 2,184 psi 2,379 psi
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Displacement: A volume of Fresh Water equal to the capacity volume from the stage tool to the float collar, followed by brine based mud.

#### Stage 2:

Spacer: 20 bbls Fresh Water with an option to follow this with 1000 gallons SuperFlush 102 and 20 additional bbls Fresh Water

Stage 2 – Lead Slurry  Volume (sx) & Recipe & Excess %  145 – 584 sx 50% Class C 50% POZ + 10% bentonite + 8 lb/sx Salt + 0.2% Fluid Loss Additive + 0.125% Polyflake	Bottom (ft MD) 1,400' to 3,170'	Top (ft MD) Surface	Length (ft) 1,400' to 3,170'	Density (ppg) 11.8	Yield (cuft/sx) 2.55	Mix Wtr gal/sx 14.88	Compressive St @ 113 deg F by Cri Time 12 hrs 24 hrs 48 hrs 72 hrs	strengths ush Method Strength 100 psi 200 psi 245 psi 310 psi
Excess = 42% - 162%	pased on	caliper if a	vailable					

Stage 2 – Tail Slurry Volume (sx)	Bottom			Density (ppg)	Yield (cuft/sx)	Mix Wtr gal/sx	Compressive Strengths @ 113 deg F by Crush Method	
& Recipe & Excess %  100 sx Class C + 0.1% Retarder (if needed)	(ft MD) 1,670' to 3,440'	(ft MD) 1,400' to 3,170'	(ft) 270'	14.8	1.33	6.359	Time 1 hrs 05 min 2 hrs 38 min 24 hrs 72 hrs	Strength 50 psi 500 psi 2,800 psi 3,182 psi

Displacement: Fresh Water

# Proposal for Option to Adjust Production Casing Cement Volumes:

The production casing cement volumes for the proposed single stage and two-stage options presented above are estimates based on data from previous wells. We propose an option to adjust these volumes based on the caliper log data for this proposed well if available. Also, if no caliper log is available for this proposed well, we would propose an option to possibly increase the production casing cement volumes to account for any uncertainty in regard to the hole volume.

## 5. Pressure Control Equipment:

The blowout preventer equipment (BOP) will consist of 11", 2M equipment to conform to the requirements for a 2M System as described in Onshore Oil and Gas Order No. 2, III.A.2.a.ii. The blowout preventer equipment will be installed after running and cementing the surface casing and installing the wellhead and will be tested by a third party using a test plug. Ram type preventers and associated equipment will be tested to approved stack working pressure of 2000 psi. Annular type preventers, if used, will be tested to 50 percent of rated working pressure, and therefore will be tested to 1000 psi. The above tests will be performed:

- When initially installed
- Whenever any seal subject to test pressure is broken
- Following related repairs, and
- At 30 day intervals

Annular preventers, if used, will be functionally operated at least weekly.

Pipe and Blind rams shall be activated each trip, but not more than once per day.

All of the above described tests will be recorded in the drilling log.

A diagram of the proposed BOPs and choke manifold is attached.

### 6. Proposed Wellhead Program:

Casing Head: 8-5/8" Slip on and Weld x 11" 5M Casing Head installed on 8-5/8" surface casing Tubing Head: 11" 5M x 7-1/6" 5M Tubing Head installed after setting 5-1/2" production casing

Or, alternatively:

Casing Head: 8-5/8" Slip on and Weld x 11" 3M Casing Head installed on 8-5/8" surface casing Tubing Head: 11" 3M x 7-1/6" 5M Tubing Head installed after setting 5-1/2" production casing

#### 7. Proposed Mud System:

The mud systems that are proposed for use are as follows:

The mud systems that are proper				WATERLOSS
	TYPE and VOLUME	WEIGHT	VISCOSITY	
DEPTH	TYPE and VOLOME	8.5 – 9.0 ppg	28 - 40 sec	N.C.
0 – Surface Casing Point	Fresh Water Native Mud	0.5 0.5 PPS		l
0 02	320 bbls in lined earth pit	40 ===	29 sec	N.C.
Surface Casing Point to TD	Brine	10 ppg	20 000	
Surface odding round	640 bbls in lined earth pit	<u> </u>	34 – 45 sec	5 – 10 cc/30 min
- to Mud at TD	Brine Based Mud	10 ppg	34 - 45 500	3 ,3 36.33
Conversion to Mud at TD	300 bbls in steel mud pits			
	300 000			

12-1/4" hole from surface of ground to surface casing point. The circulating media will be either a native mud or fresh water with high viscosity sweeps. The mud components will be:

- Fresh Water
- Bentonite (if needed)
- Lime
- Soda Ash
- Starch (if needed)
- **Drilling Paper**
- Other loss of circulation material if needed (nut plug or fiberous material)
- Soap sticks (if needed)

7-7/8" hole from the surface casing shoe to TD: The circulating media will be 10 ppg brine and will be converted to a mud with starch, attapulgite, and lime upon reaching Total Depth (TD). The mud components will be:

- Brine (approximately 10 lb/gal density)
- Attapulgite
- Lime
- Starch
- **Drilling Paper**
- Other loss of circulation material if needed (nut plug, fiberous material, gilsonite, or asphalt)
- Soap Sticks if needed
- Diesel in sweeps if needed-
- Lease crude oil as a spotting fluid if needed in the event of differential sticking

We do not plan to keep any weighting material at the wellsite.

The circulating system we plan to use while drilling would be a "U" shaped brine reserve pit. We plan to monitor the pit level visually, not with float type pit level monitoring system.

After reaching TD, if the well is not flowing from a waterflow, then we would bring circulation into the steel mud pits and circulate the hole and convert to a brine based mud circulating through the steel mud pits. In such event we would propose to monitor the pit level visually, not with a float type pit level monitoring system.

Gas detecting equipment will be installed in the mud return system and will be monitored.

A mud gas separator will be installed and operable before drilling out from the Surface Casing.

# 8. Logging, Coring, and Testing Program:

- a. No drill stem tests will be done
- b. No mud logging is planned
- c. No whole cores are planned
- The open hole electrical logging program is planned to be as follows:
  - Total Depth to top of Grayburg or possibly to the surface casing shoe. Resistivity, Density, Spectral Gamma Ray and possibly BHC Sonic.

seecoA

- Total Depth to Surface Casing Shoe: Caliper
- Total Depth to 200' MD, Gamma Ray and Neutron
- Formation pressure data (XPT) on electric line if needed (optional)
- Rotary Sidewall Cores on electric line if needed (optional)

# 9. Abnormal Pressures and Temperatures:

• It is possible that abnormal pressures may be encountered while drilling in the 7-7/8" hole interval from the surface casing shoe to TD. If encountered, it is expected that a water flow would occur with some gas, oil, and/or CO<sub>2</sub> associated with it. The source of any such abnormal pressure would be from CO<sub>2</sub> injection (from our previous CO<sub>2</sub> injection program) and water injection that got out of zone and charged up in natural fractures previous CO<sub>2</sub> injection program) and water injection that got out of zone and charged up in natural fractures previous CO<sub>2</sub> injection program) and water injection that got out of zone and charged up in natural fractures previous CO<sub>2</sub> injection program) and water injection that got out of zone and charged up in natural fractures previous CO<sub>2</sub> injection pressure at section that got out of zone and charged up in natural fractures previous CO<sub>2</sub> injection from our cases countered in the upper Queen associated gas, oil, or CO<sub>2</sub> were encountered. In these wells, the waterflow was encountered in the upper Queen or Grayburg interval above the reservoir. However there have also been cases in the history of this field in which or Grayburg interval above the reservoir. However there have also been cases in the history of this field in which or Grayburg interval above the reservoir in some cases CO<sub>2</sub> flow, have occurred at shallower depths. But in all such cases occurrences of water flow, or in some cases CO<sub>2</sub> flow, have occurred at shallower depths. But in all such cases occurrences of water flow, or in some cases CO<sub>2</sub> flow, have occurred at shallower depths. But in all such cases occurrences of water flow as sense of the such as a sense of the previous and the previous flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a sense of the flow as a s

If a waterflow is encountered, our proposed plan is to let it flow while drilling to TD, and then run and cement the production casing using the two-stage method and employing a Stage Tool and two each External Casing Packers as described and discussed above. Our proposed plan in this regard is to shut off any such waterflow by the action of setting the External Casing Packers — containing any such waterflow zone between the two External Casing Packers.

We will ensure that we have sufficient storage capacity at surface to provide for the possibility that the well may flow water. The estimated maximum rate of water flow (based on observations on past wells) is 120 bbl/hr flow rate.

- The expected maximum bottom hole pressure in the reservoir is approximately 1750 psi. However with our injectors operating we have some wells that exhibit higher pressure up to approximately 2750 psi in the reservoir. In this regard we judge that these wells have a highly permeable avenue of communication to the injectors thus causing them to exhibit this higher pressure in the reservoir. We anticipate that when we shut down and bleed off the injectors in the respective areas in preparation for the drilling program the pressure in the reservoir on these wells will be reduced to the normal reservoir pressure in the field which is approximately 1750 psi.
- Above the reservoir, it is possible that there may be charged up zones (charged up from water injection and/ or CO2 injection that got out of zone). Such charged up zones are not found on each well drilled in this field, but are found occasionally. We do not have any measurement of the pressure of such charged up zones but we feel it is not practical to attempt to control such zones with hydrostatic mud weight. The typical practices in this field have been to let these zones flow while drilling to TD, and our observation is that these zones will typically deplete and stop flowing water after several days or can be isolated between external casing packers as is proposed in this Master Drilling Plan.
- The expected bottom hole temperature is 110 degrees F during logging or 115 degrees F bottom hole static temperature.
- The estimated H2S concentrations in the MCA Field is 11,000 14,000 ppm H2S with a gas rate of zero to 38 MCFPD. The 100 ppm H2S ROE is 0 59'. The 500 ppm ROE is 0 27'. ConocoPhillips will comply with the provisions of Oil and Gas Order # 6, Hydrogen Sulfide Operations and will provide H2S monitoring equipment which will be rigged up, tested, and operational prior to drilling out from surface casing. All persons arriving on location will have H2S certification & training that occurred within the last year. Each occurrence of H2S gas at surface is to be noted on the daily reports and any occurrence of H2S in excess of 100 ppm will be reported to the authorized officer as soon as possible but no later than the next business day per the provisions of Oil and Gas authorized officer as soon as possible but no later than the next business day per the provisions of Oil and Gas Order # 6, Hydrogen Sulfide Operations. Also, ConocoPhillips will provide an H2S Contingency Plan (please see Copy attached) and will keep this plan updated and posted at the wellsite during drilling operations.

# 10. Anticipated starting date and duration of operations:

Road and location construction will begin after the BLM and NMOCD have approved the APD and will take into account any closure stipulations that may be attached or specified in order to avoid operations in any closure period. Also, rig availability may impact our schedule. With consideration of these limiting factors, we would intend / plan to drill the wells in our proposed program MCA Unit within two years after receiving approval of the APD.

#### Attachments:

- Attachment # 1...... Proposed Casing and Cementing Program with Single Stage Cementing of Production Casing
- Attachment # 2 ...... Proposed Casing and Cementing Program with Two-Stage Cementing of Production Casing
- Attachment # 3 ...... Proposed Casing and Cementing Program with External Casing Packers and Two-Stage Cementing of Production Casing
- Attachment # 4 ...... Diagram of Choke Manifold Equipment (Excerpted 54 FR 39528, Sept 27, 1989)
- Attachment # 5 ...... BOP and Choke Manifold Schematic 2M System (Figure 3-1, Appendix G, from BLM)
- Attachment # 6 ...... BOP and Choke Manifold Schematic 2M System (Figure 3-1A, Appendix G, from BLM)

# **Contact Information:**

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## Program revised 23 July 08

Jason Tilley, Drilling Engineer, ConocoPhillips Company

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Attachment # 1

#### MCA Unit

Proposed Casing & Cementing Program
with Single-Stage Cementing of Production Casing
(Alternative # 1)

Datum: RKB (10' -12' above ground level)

The intent of this alternative casing program is to provide a contingency plan for using Single-Stage Cementing for the production casing cement job if hole conditions are favorable (with no severe loss of circulation, heavy seepage, or waterflow events occurring during the drilling operations).

Conductor. 13-3/8" 48# H-40 ST&C set at 30' to 75' below ground level (40' to 87' MD RKB) and cemented to surface.

Surface Casing: 8-5/8" 24# J-55 ST&C set in the Rustler formation and cemented to surface.

A Single-Stage cement job is pumped placing cement from the Production Casing shoe to surface.

Production casing: 5-1/2" 17# J-55 LT&C set 10' above TD and cemented to surface with single-stage cementing method.

Cement Wiper Plug

Float Shoe, one joint of casing, and Float Collar

Schematic prepared by: Steven O. Moore, Staff Drilling Engineer 28-February-2008

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Attachment # 2

# MCA Unit Proposed Casing & Cementing Program with Two-Stage Cementing of Production Casing (Alternative # 2)

Datum: RKB (10' - 12' above ground level)

The intent of this alternative casing program is to provide a contingency plan for using Two-Stage Cementing for the production casing cement job if loss of circulation occurrs during the drilling operations. See comments in "Step 1" to "Step 3" of this schematic.

Stage 2 Wiper Plug / Closing Plug

Stage Tool at top of Grayburg

Stage 1 Wiper Dart

Float Shoe, one joint of casing, and Float Collar

Schematic prepared by: Steven O. Moore, Staff Drilling Engineer 28-February-2008 Conductor: 13-3/8" 48# H-40 ST&C set at 30' to 75' below ground level (40' to 87' MD RKB) and cemented to surface.

Surface Casing: 8-5/8" 24# J-55 ST&C set in Rustler formation and cemented to surface.

#### Step 3:

Stage 2 Cement is pumped placing cement from the Stage Tool to surface.

#### Step 2:

The Stage Tool is opened by hydraulic pressure and the excess cement is circulated out from above the stage-tool. Circulation is continued for approximately 4 to 6 hrs until the Stage 1 cement has set and thus isolated the potential loss of circulation zone(s).

#### Step 1:

Stage 1 Cement is pumped placing cement from Production Casing shoe to the Stage Tool.

Production casing: 5-1/2" 17# J-55 / LT&C set 10' above TD and cemented to surface with two-stage cementing method.

Attachment #3

#### MCA Unit

Proposed Casing & Cementing Program with ECP's and Two-Stage Cementing of Production Casing (Alternative # 3)

Datum: RKB (10' - 12' above ground level)

The intent of this alternative casing program is to provide a contingency plan for using External Casing Packers (ECP's) and Two-Stage Cementing to shut off a waterflow if such waterflow occurs while drilling the well. See comments in "Step 1" to "Step 4" of this schematic.

Stage 2 Wiper Plug / Closing Plug

Stage Tool (immediately above the Upper External Casing Packer)

(Upper) External Casing Packer (set above the waterflow)

Possible waterflow between the bottom of the Salado and the top of the Grayburg 6 Formation

(Lower) External Casing Packer set 200 - 270' below the top of the Grayburg Formation and above the shallowest planned perforation.

Stage 1 Wiper Dart

Float Shoe, one joint of casing, and Float Collar

Schematic prepared by: Steven O. Moore, Staff Drilling Engineer 28-February-2008

Conductor: 13-3/8" 48# H-40 ST&C set at 30' to 75' below ground level (40' to 87' MD RKB) and cemented to surface.

Surface Casing: 8-5/8" 24# J-55 ST&C set in Rustler formation and cemented to surface.

#### Step 4:

Stage 2 Cement is pumped placing cement from the Stage Tool to surface.

#### Step 3:

After setting the External Casing Packers, the Stage Tool is opened by hydraulic pressure and the excess cement is circulated out from above the stage-tool.

#### Step 2:

The two External Casing Packers (ECP's) are simultaneously set by hydraulic pressure after bumping the Stage 1 Cement Wiper Dart on the baffle on the float collar. The setting of the ECP's should shut off the waterflow isolating it between the two ECP's.

#### Step 1:

Stage 1 Cement is pumped placing cement from Production Casing shoe to the Stage Tool.

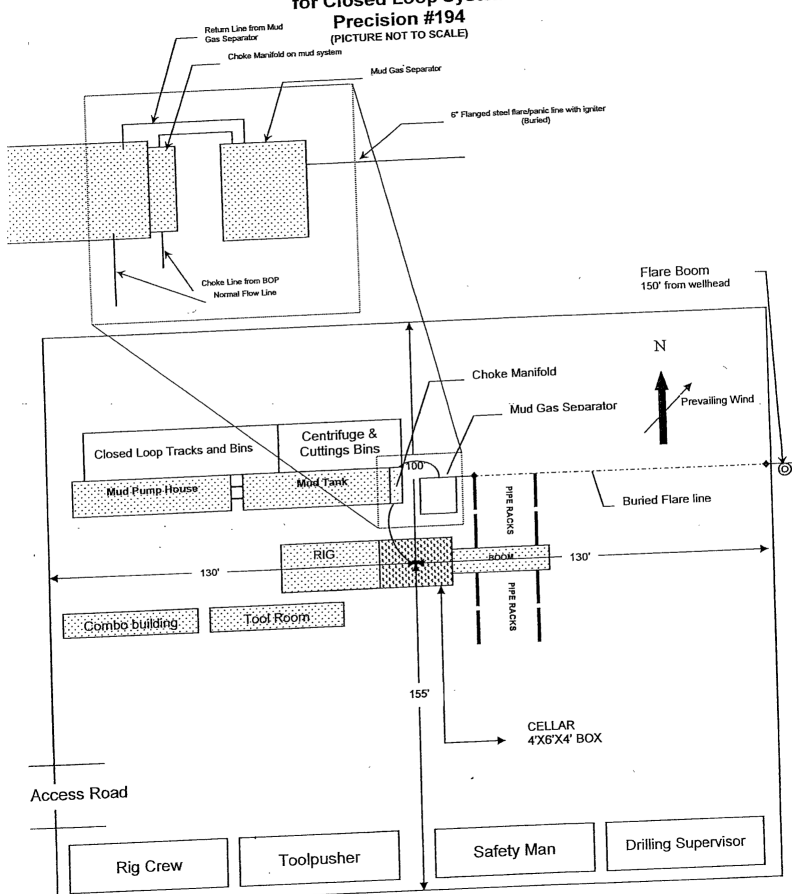
Production casing: 5-1/2" 17# J-55 LT&C set 10' above TD and cemented to surface with two-stage cementing method.

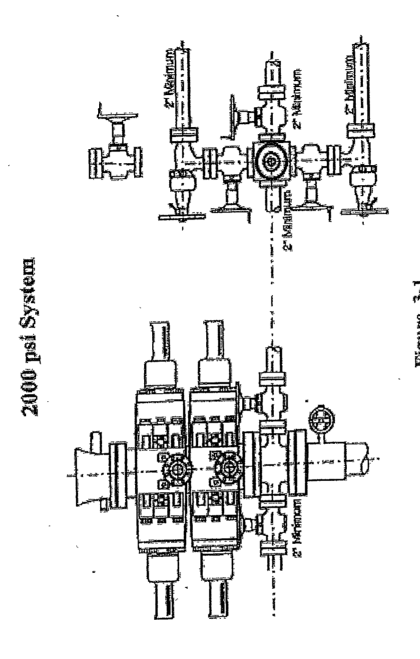
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# Location Schematic and Rig Layout for Closed Loop System





Appendix G

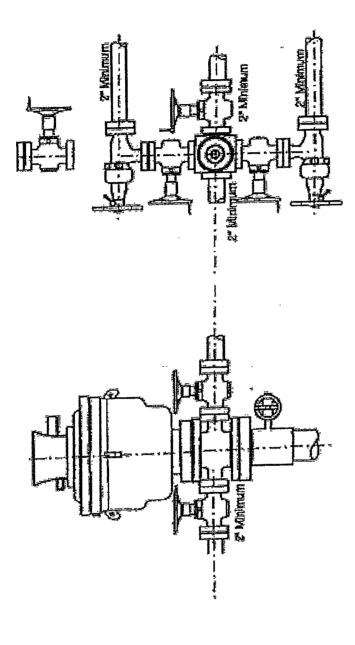


Figure 3-14

Appendix G