1. Type of Well Oil Well Gas Well Other 2. Name of Operator	a different reservoir.
1. Type of Well Oil Well Gas Well Other 2. Name of Operator	7. If Unit or CA, Agreement Designation JICARILLA B
Oil Gas Well Other 2. Name of Operator	The Control of the Co
CONOCO, INC. 3 Address and Telephone No. P.O. Box 2197 DU 3066 Houston, TX 77252-219 4 Location of Well (Footage, Sec., T., R., M., or Survey Description) I, SEC.25, T26N, R4W 1540' FSL & 1185' FEL	8. Well Name and No. JICARILLA B 2A 9. API Well No. 30-039-25845 10. Field and Pool, or Exploratory Area BLANCO MV/BASIN DK 11. County or Parish, State RIO ARRIBA, NM
12. CHECK APPROPRIATE BOX(s) TO INDICATE NATUR	E OF NOTICE, REPORT, OR OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION
Notice of Intent Abandonment Recompletion Plugging Back Casing Repair Altering Casin Other	Water Shut-Off
CONOCO REQUESTS TO REVISE OUR CASING AND (APD AS PER THE ATTACHED:	
14. I hereby cellify that the foregoing is true and correct Signed Title Regulator	y Analyst Date 3/23/00

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

PROPOSED WELL PLAN OUTLINE

WELL NAME JICARILLA B 2 A
LOCATION: SEC 25, T-26N, R-4W, RIO ARRIBA CO., NM

EST. GL =

7185

EST. KB =

7198

			R-4W, RIO ARRIBA CO.							
TVD		FORMATION	1	TYPE OF		CASING		FORMATION	MUD	
IN		1 1			HOLE	SIZE DEPTH		PRESSURE PSI	WT TYPE	DAYS
1000	MD	TYPE	PROBLEMS	EVALUATION	SIZE		psint			DAYS
0					11" or 12 1/4"	8-5/8" 24# or 9 5/8" 36# J-55 or K-55, ST&C @ 350'		NORMAL	8.4 - 8 8# SPUD MUD	1
	<u> </u>				7 7/8" or	CIRC CMT	t			
					8 3/4"				8 4 - 8.8# :	
	<u></u>								GEL/POLYMER	
									MAINTAIN MW AS	
									LOW AS POSSIBLE	
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]								
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	<u> </u>									
2	-									1
		1								
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		<u> </u>								
							İ		CONTROL FLUID LOSS	
3		1			Ì				PRIOR TO OJAM	
		OJAM @ 3259'	POSSIBLE WATERFLOW				1	432 PSI		1
		FRLD @ 3464'	POSSIBLE GAS FLOW					360 PSI		
ŀ		PCCF @ 3765'	POSSIBLE LOST RETURNS POSSIBLE DIFFERENTIAL STICKING							
		LEWS @ 3917	0110741110							
4										
		-								1
						DV TOOL SET @ 4300'				
	L					(CONTINGENT ON LOST CIRCULATION)				
	-	CHRA @ 4728'				CMT TO SURFACE		400 PSI		
		1								-
5	·									
		0.51111110051171					0.5	457 PSI		
	-	CLFH/MV @ 5447' MENF @ 5570']			-
		INICIAL OF 22/0								
		PTLK @ 5946'	POSSIBLE SEVERE LOST					1		i
6	,	1	RETURNS							
		1				DV TOOL SET @ 6350'				
	-	MNCS @ 6418				DV TOOL SET @ 6350' (50'-100' ABOVE MNCS)				
]				CMT TO DV TOOL @ 4300				
		1				OR TO SURFACE				
		1								
7	ر السا	U. GLLP @ 7046'	1							
		M. GLLP @ 7285'			1		1			
		SNST @ 7598							-	
		1 -	00000015 14475555 577							
	-	GRRS DKOT @ 7970"	POSSIBLE WATERFLOW POSSIBLE OVERPRESSURE				0.5	715 PSI		
8	<u> </u>	1		CASED HOLE LOGS	7-7/8"	4-1/2" 10.5# K-55		BHP - 2500 PSI	8.4 - 8.8#	1
		PAGU @ 8168'	IN DEEP DAKOTA		or 8 3/4"	STC @ 8231'	rc's	BHT = 175 deg F	GEL/POLYMER	16
	-	NOTE.					Ī			
		PERMIT TO 8531'	<u> </u>	<u> </u>		<u> </u>		1:15 PA	1	

1:15 PM

DATE _____PREPARED:

03/23/00

Dicky l

Ricky Joyce
DRILLING ENGINEER

PRIMARY CEMENTING PROPOSAL

SURFACE & LONGSTRING

Conoco

Jicarilla B #2A

Well Location

County: Rio Arriba State : New Mexico

Country: USA

Prepared for : Ricky Joyce

Service Point : FARMINGTON, NM

Date Prepared :

21-Mar-00

Business Phone : 505-325-5096 FAX No. : 505-327-0317

Prepared by Phone

Duane Gonzalez

FAX

(281) 293-4538 (281) 293-4424

E-Mail address :

dgonzalez@houston.dowell.slb.com

Disclaimer Notice:

This information is presented in good faith, but no warranty is given and Dowell assumes no liability for advice or recommendations made concerning results to be this information is presented in good ratif, but no warrainy is given and bower assumes no assume to execute the control of th

Conoco Jicarilla B #2A Rio Arriba County, New Mexico Page 2

Well Data: 9 5/8 in. Surface

< Surface

Depth	350	ft.
Casing Size	9 5/8	in., 36 lbs./ft.
Open Hole Diameter	12 1/4	in.
BHST	90	°F
BHCT	80.0	°F
Total Excess	100	%
Tail Excess	100	%

Mud Wt./Type: 8.8 ppg Fresh Wtr. Based

Calculations:

Volume Factors:

Casing x Open Hole 0.3132 cu.ft./ft
Casing (Internal) 0.4338 cu.ft./ft

Top of Cement

Surface

Cement System:

Open Hole Fill
Casing Shoe Cement

(350 x 0.3132 x 2.) / 1.19 = 184 sks. (40 x 0.4338) / 1.19 = 15 sks. Total Tail Cement = 198 sks.

Conoco Jicarilla B #2A Rio Arriba County, New Mexico Page 3

Cementing Systems

Spacer System: 20 bbls.

Fresh Water

Cement System: 200 sks.

Class B + 2% S1 + 0.25 pps D29

 Mix Weight
 :
 15.6 PPG

 Yield
 :
 1.19 cu.ft./sk.

 Mix Water
 :
 5.19 gal./sk.

Fluid Loss : N/C cc/30 minutes
Thickening Time : 2:30 hours:minutes
Comp. Strength : 1,000 psi in 12 hrs.

Conoco Jicarilla B #2A Rio Arriba County, New Mexico Page 5

Well Data: 4 1/2 in. Production - Stage 1

< Surface	Depth	8,231

Casing Size 4 1/2 in., 10.5 lbs./ft.

Open Hole Diameter 8 3/4 in. Previous Csg. Depth 350, ft.

Previous Csg. Size 9 5/8 in., 36 lbs./ft.

 BHST
 175 °F

 BHCT
 132.8 °F

 Total Excess
 35 %

 Tail Excess
 35 %

 Stage Collar Depth
 6,350 ft.

< Previous Csg. 350 ft.

Mud Wt./Type: 8.8 ppg Fresh Wtr. Based

Calculations:

Volume Factors:

Casing x Open Hole 0.3071 cu.ft./ft
Casing x Previous Casing 0.3234 cu.ft./ft
Casing (Internal) 0.0896 cu.ft./ft

Top of Cement

6,350 ft.

Cement System:

Open Hole Fill (1,881 x 0.3071 x 1.35) / 1.6 = 487 sks.

Casing Shoe Cement $(84 \times 0.0896) / 1.6 = 5 \text{ sks.}$

Total Tail Cement = 491 sks.

< Top of Cmt./DV Tool 6,350 ft.

Conoco Jicarilla B #2A Rio Arriba County, New Mexico Page 6

Cementing Systems

Spacer System: 20 bbls.

CW-100 Chemical Wash

Cement System: 490 sks.

50:50 Poz:Class B + 2.75% D20 + 0.2% D167 + 0.2% D46 + 0.25 pps D29

Mix Weight

12.4 PPG

Yield

: 1.6 cu.ft./sk : 8.29 gal./sk. 1.6 cu.ft./sk.

Mix Water Fluid Loss

Fluid Loss : 372 cc/30 minutes
Thickening Time : 4:30 hours:minutes

Comp. Strength : 1,200 psi in 48 hrs.

Notice:

Performance parameters for cement systems recommended are typically taken from existing laboratory data. In some cases, data exist which duplicate the recommended systems and job environment, but when those data do not exist, extrapolations are made from data which most closely match the anticipated conditions. Sufficient lead-time should always be allowed, so that pilot samples/field blends can be run to verify system performance parameters, before actually pumping the job.

Conoco Jicarilla B #2A Rio Arriba County, New Mexico

Page 7

Well Data: 4 1/2 in. Production - Stage 2

< Surface Depth 8,231 1	Surface	8,231 ft.
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Casing Size 4 1/2 in., 10.5 lbs./ft.

Open Hole Diameter 8 3/4 in.
Previous Csg. Depth 350 ft.

Previous Csg. Size 9 5/8 in., 36 lbs./ft.

BHST 150 °F
BHCT 116.7 °F
Total Excess 35 %
Lead Excess (calculated O.H.) 35.0 %
Tail Excess 35 %
Stage Collar Depth 6,350 ft.

< Previous Csg. 350 ft.

< Top of Tail

5,297 ft.

Mud Wt./Type: 8.8 ppg Fresh Wtr. Based

Calculations:

Volume Factors:

Casing x Open Hole 0.3071 cu.ft./ft
Casing x Previous Casing 0.3234 cu.ft./ft
Casing (Internal) 0.0896 cu.ft./ft

Top of Lead Top of Tail

Surface 5,297 ft.

Lead System:

Open Hole Fill $(4,947 \times 0.3071 \times 1.35) / 2.88 = 713$ sks. Previous Casing Fill $(350 \times 0.3234) / 2.88 = 40$ sks. Total Lead Cement = 752 sks.

< Stage Collar (DV) 6,350 ft.

Tail System:

Open Hole Fill (1,053 x 0.3071 x 1.35) / 1.6 = 272 sks.

Casing Shoe Cement (84 x 0.0896) / 1.6 = 5 sks.

Total Tail Cement = 277 sks.