Form 3160-4

# UNITED STATES

FORM APPROVED

(August 1999)			BUREAU												per 30, 2000
	WELL C	OMPL	ETION O	R REC	OMPL	ETIO	N REPO	RT	AND L	ŎG			ase Serial No MSF078687		
la. Type of	Well $\square$	Oil Well	⊠ Gas V	Vell r	Dry	□ Otl	ner			····	i	5. If 1	ndian, Allot	tee or	Tribe Name
	f Completion	⊠ Ne		□ Work		Dee		Plug	Back	□ Diff. R	esvr.	7. Ur	it or CA Ag	reeme	nt Name and No.
2. Name of	Operator				Cont	act: DE	BORAH M	ΔRB	ERRY			2 T A	ase Name an	d Wel	1 No.
CONO	COPHILLIPS				Com	E-N	Jail: debor:	ah m	arhern/6	conocopl	illins com	S	32 FED 8		
	PO BOX 2 HOUSTON	N, TX 77	252				4		K 1/2	area code)	777				5-31268-00-S1
		Γ32N R9\	W Mer NMF	>				_A°≥	)*. N	1AY 2003		λ B	ield and Poo ASIN FRUI	TLAN	D COAL
At top n	orod interval re		767FEL 36.	99309 14	Lai, IU	7.79010	VV LOII	(C) [2)	E1;	. 200g		Or	ec., T., R., M Area Sec	1., or 3 8 T32	Block and Survey N R9W Mer NMP
At total		сропка ос	.10W						E.		v. 🕸		County or Par AN JUAN	rish	13. State NM
14. Date S			15. Da	ate T.D. F	leached		16.	Date	Complete	ed	60.7	7. E	levations (D		, RT, GL)*
02/20/2	2003		02/	/23/2003				D & 04/12	A2003	ed Ready to P	rod û		6843	_	
18. Total L	Depth:	MD TVD	3606		9. Plug	Back T.	D.: M	D VD	34	40. ر <sub>م</sub> انامه	20. Dept	h Brid	lge Plug Set	1	MD TVD
21. Type E NONE	lectric & Othe	er Mechar	nical Logs R	un (Subm	it copy o	f each)				Was I	vell cored? OST run?		No D	Yes	(Submit analysis) (Submit analysis)
					· · · · · · · · · · · · · · · · · · ·					Direc	tional Surv	ey?	□ No 🗵		(Submit analysis)
23. Casing a	nd Liner Reco	ord (Repo	rt all strings		<del>.</del>		a. a				1 61 7	<del></del>			
Hole Size	Size/Gr	rade	Wt. (#/ft.)	Top (MD)		ottom MD)	Stage Ceme Depth			f Sks. & f Cement	Slurry V (BBL		Cement To	op*	Amount Pulled
					0										
40.050	0.0	05 11 40	20.0	<u> </u>	0	040				425		325		0	
12.250		25 H-40 00 J-55	32.0 20.0		0	219 3368				135 485		250		0	
6.250		00 J-55	16.0	33	300	3606		-			<b></b>	0		0	
0.200	, , , ,										<u> </u>	_			
24. Tubing	Record								•						
Size	Depth Set (M		cker Depth	(MD)	Size	Depth	Set (MD)	P	acker De	oth (MD)	Size	De	pth Set (MD	) ]	Packer Depth (MD)
2.375	ing Intervals	3415				1 26	Perforation	Reco	ord			L			
	ormation	1	Тор		Bottom				Interval		Size		No. Holes		Perf. Status
	RUITLAND C	COAL	тор	3390	34	38	1 01101	alcu		O 3438	0.75	-		OPEN	
B)	TOTILATE	- JOAL		-		-	***************************************		0000 1	0 0400		╫	- 102	<u> </u>	
C)												+			
D)							*					1			
27. Acid, F	racture, Treat	ment, Cer	nent Squeeze	e, Etc.											
	Depth Interva							A	mount an	d Type of M	laterial				
	33	90 TO 34	138 CAVITA	TE											
28. Produc	tion - Interval	A													
Date First	Test	Hours	Test	Oil	Gas		Vater	Oil G		Gas		roduct	ion Method		
Produced 04/28/2003	Date 04/12/2003	Tested 24	Production	BBL 0.0	MCF 1	.6	BBL 1.0	Согт.	API	Gravit	'		FLOW	S FRO	OM WELL
Choke	Tbg. Press.	Csg.	24 Hr.	Oil	Gas	v	Vater	Gas:C	il	Well S	tatus				
Size PITOT	Flwg. SI	Press. 300.0	Rate	BBL 0	MCF	2	BBL 1	Ratio			PGW				
	ction - Interva	L					•	L		<u> </u>		:r:Fi	TED FO	D n	PAN.
Date First	Test	Hours	Test	Oil	Gas		Vater	Oil G		Gas	I		ion Method		
Produced	Date	Tested	Production	BBL	MCF	P	BBL	Соп.	API	Gravit	<i>'</i>	M	AY 15	200	<b>o</b>
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF		Vater BBL	Gas:C Ratio	bil	Well S			<del>'''                                  </del>	<del></del>	<del>3</del>
	SI			•		[					7	niwi ''	NUIUN FIE	LD U	FFICF

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #21574 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\* BLM REVISED \*\*\*

28b. Prod	uction - Interv	al C			-					<del> </del>	<del> </del>		
Date First	Test	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity		Production Method			
Produced	ced Date Tested Production BBL MCF BBL C						Con. API	Gravity	у				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus	atus			
28c. Prod	uction - Interv	al D	1 -	I	<u> </u>	<u>i</u>		<u> </u>					
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	y	Production Method			
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well S	tatus				
29. Dispo	sition of Gas(	Sold, used	for fuel, vent	ed, etc.)	J	_L	<u> </u>	<u></u>					
SOLI	onary of Porous	Zamas (Im	aliida Xaiita						21 50	tion (Loo) Markon			
Show tests,	all important	zones of po	orosity and c	ontents there			all drill-stem I shut-in pressu	res	31. Foi	rmation (Log) Markers .			
	Formation		Тор	Bottom		Descriptio	ns, Contents, et	tc.		Name	Top Meas. Depth		
SAN JOS NACIMIE OJO ALA	NTO		0 842 2095	842 2095 2206		,			OJ KIF FR	ACIMIENTO IO ALAMO RTLAND RUITLAND RUITLAND COAL	758 1998 2033 3233 3263		
This	ional remarks well is a sing naries and th	le produci	ing from the	Basin Fru			are the daily				•		
33. Circle	e enclosed atta	chments:											
	ectrical/Mecha andry Notice fo	_		-		<ol> <li>Geologic</li> <li>Core Ana</li> </ol>	-		DST Re Other:	eport 4. Dire	ectional Survey		
34. I here	by certify that	the forego	Elect	ronic Subm For CON	ission #215 OCOPHII	574 Verified LLIPS COM	rrect as determined by the BLM VIPANY, sent trienne Garcia of	Well Inform o the Farmi	ation Sy ington		ructions):		
Name	(please print)	DEBORA	AH MARBEI	RRY			Title	SUBMITTIN	VG CON	NTACT			

#### **END OF WELL SCHEMATIC**



Well Name: SAN JUAN 32 FED 8 #1A	Spud Date: _	20-Feb-03	TD Date :	23-Fet	ა-03
API #: 30-045-31268	Spud Time:	19:30	Rig Release Date:	24-Feb	ა-03
	_		_		
	7 1/16" 5M x 2	1/16" Tree Adap	oter/Cap		
	11" 3M x 7	1/16" 5M Tubing H	Head		
	9-5/8" 8 RD	x 11" 3M Casing I	Head		
	· · · · · · · · · · · · · · · · · · ·				
			<u>SurfaceCement</u>		
Surface Casing Date set: 21-Feb-03	X New		Date cmt'd: 2	1-Feb-0	3
Size 9 5/8 in	Used		Lead: 135sx 50/50/Poz w/29	% Gel 5#	#sx
Set at 219 ft # Jnts: 5			Gilsonite, 3% CaCl2, 1/2 #/s	x Flocel	е
Wt. 32.3 ppf Grade H-40			& .2% CFR-3 @ 13.5ppg &	1.32 cuf	t/sx
Hole Size 12 1/4 in		1 1	Displacement vol. & fluid.:	14 FV	<u>/</u>
Wash Out100%	- 1	1 1	Bumped Plug at:	0434 H	<u>RS</u>
Est. T.O.C. 14 ft Csg Shoe _	219_ft		Pressure Plug bumped:		
TD of surface	229_ft		Returns during job:	YES	
			CMT Returns to surface:	12 BBL	
Notified BLM @ 1910 hrs			Floats Held:		_No
on_2/19/2003_			W.O.C. for 8 hrs (plug b	ump to dri	g cmt)
Notified NMOCD @1910 hrs					
on <u>2/19/2003</u>					
	E7				
Intermediate Casing Date set: 23-Feb-03	X New		Intermediate Cement	)4 E-6 ^	12
Size7 in	Used			24-Feb-0	<u>.                                    </u>
Set at 3368 ft 80 jts			Lead : 385sx Class B Cmt w		
Wt. 20 ppf Grade J-55			Econolite, 10 pps Gilsonite		
Hole Size 8 3/4 in	2260 #	HH	Flocele @ 11.4 ppg & 2.90 Tail: 100 sx 50/50/B/Po		
Wash Out 150 % Csg Shoe _			Gel, 2% CaCl2, 5 pps Gilso		
Est. T.O.C. SURFACE TD of intermediate	3373 II		pps Flocele @ 13.5 ppg 8		
Notified BLM @ 1115 hrs on 2/22/2	2003		Displacement vol. & fluid.:		
Notified NMOCD @ 1115 hrs on 2/22/2		(	Bumped Plug at:	0530 H	
100000 W 1110 011 <u>12221</u>		)     /	Pressure Plug bumped:	850	
	1			YES	
Production Liner Date set: 11-Apr-03	X New		CMT Returns to surface:		
Size 5 1/2 in Connections: LTC	Used	}	Floats Held: X	Yes	No
Blank Wt. 15.5 ppf	_ \	.     /	_	_	-
Grade J-55		'     (			
# Jnts: 3	(				
Hole Size 6 1/4 in	PBTD 3440'		Liner Cement		
Line	Shoe 3442'		UNCEMENTED LINER		
	J				
	(		Top of Fish: 3508'		
	/	100			
	,	Walley Co.			
	(	18625			
	'				
	***				
	TI	3,606 ft			
COMMENTS:					
Surface: NO FLOAT EQUIPMENT RAN. WELL SH	ILIT-IN WITH 220 F	PSI			
NOT EOAT EQUIT MENT TONK WELL OF	101-114 441111 2201	<u> </u>			
Intermediate: WASHED DOWN LAST 30' OF CSG TO	воттом.				
Production: FISH LEFT IN HOLE - BIT, BIT SUB, 1-3	1/2" DRILL COLLA	R. TOP OF FISH	@ 3508'		
6 1/4" BIT RUN ON BOTTOM JOINT OF				-	
		<del></del>			
CENTRALIZERS:					
Surface: 209', 135', 97', 55'.				T-4-1	
Intermediate: 3358', 3284', 3240', 3154', 3068', 2981', 2	202'			Total: _	4
TURBOLIZERS @ 2047', 2004', 1961'.	.04.	· · · · · · · · · · · · · · · · · · ·	<del></del>	Total:	10

### **Operations Summary Report**

Legal Well Name: SAN JUAN 32 FED 8 #1 000001A Common Well Name: SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

**Event Name:** 

**Original Completion** 

Start: 03/25/2003 End:

Group:

Contractor Name:

KEY FOUR CORNERS

Rig Release: 04/13/2003

04/13/2003

Rig Name:

**KEY ENERGY** 

Rig	١	lum	ber:	29
-----	---	-----	------	----

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
03/26/2003	07:00 - 07:30	0.50	MV	С	80CMPL	SAFETY MEETING.
	07:30 - 10:30	3.00	MV		80CMPL	MOVE KEY #29 TO SJ 32 FED 8 #1A LOCATION.
	10:30 - 18:30	8.00		6	80CMPL	RU RIG. NU BOP STACK. SDFN
03/27/2003	07:00 - 09:00	2.00	•	С	80CMPL	CONOCO- PHILLIPS, 4 - CAT SAFETY MEETING.
	09:00 - 12:00	1	СМ	6	80CMPL	FINISH RIGGING UP RIG. STRAP DP & DCS ON PIPE RACK.
	12:00 - 13:15	1.25	СМ	8	80CMPL	PRESSURE TEST PIPE RAMS TO 2500PSI. TEST CSG & BLIND
						RAMS TO 250PSI- 5MIN, 600PSI- 30MIN & 1750PSI- 30MIN. RECORD
	13:15 - 14:15	4.00	C14		0001451	ON CHART AS PER NMOCD.
	13.15 - 14:15	1.00	CM	1	80CMPL	PERFORM RIG INSPECTION W/KEY & CONOCO-PHILLIPS PERSONNEL.
	14:15 - 18:30	4.25	CM	2	80CMPL	MU 6 1/4" BIT ON BIT SUB. STRAP IN HOLE PICKING UP 10-3 1/2"
	14.15 - 10.50	4.23	Civi	2	COCIVIE	DCS FOLLOWED BY 98-JTS OF 2 7/8" DP. SWI @ 3210'.
03/28/2003	07:00 - 07:15	0.25	DR	С	50PRDR	SAFETY MEETING.
	07:15 - 08:00	0.75		2	50PRDR	CONTINUE IN HOLE PICKING UP 2 7/8" DP. TAG UP @ 3265'.
	08:00 - 09:00	1.00		1	50PRDR	PU SWIVEL & UNLOAD HOLE W/1800CFM AIR-MIST.
1	09:00 - 12:15	3.25	DR	1	50PRDR	DRILL CEMENT, FLOAT COLLAR & SHOE JT TO 3363' W/1800CFM
			ļ			AIR, 10BPH MIST W/1GAL FOAMER + INHIBITOR. CIRCULATING
i						PRESSURE - 400PSI.
	12:15 - 00:30	12.25	DR	1	50PRDR	DRILLING 6 1/4" OPEN HOLE FR 3364'- 3606' w/1800CFM AIR, 10BPH
						MIST W/1GAL FOAMER+INHIBITOR. WOB-4K, 70 RPMS. 400PSI
						CIRCULATING PRESSURE. RETURNS OF SAND, COAL & SHALE.
	00:30 - 06:00	5.50	СМ	1	80CMPL	R&R CIRCULATE FR 3590'- 3606' W/1800CFM AIR-MIST. WOO. DID
02/00/0002	00:00 07:00	4.00			0001101	NOT TAG TOP OF PC FORMATION.
03/29/2003	06:00 - 07:00	1.00		1	80CMPL	R& R CIRCULATE FR 3590'- 3606' W/1800CFM AIR- MIST. WOO.
	07:00 - 07:30	0.50	CM	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION, RIG
	07:30 - 10:00	2.50	CM	1	80CMPL	SERVICE.  R&R CIRCULATE FR 3590'- 3606' W/1800CFM AIR-MIST.
	07.30 - 10.00	2.50	Civi	<b>'</b>	BOCIVIFL	CORRELATE COAL SHOWS ON MUD LOG, 3374'- 76';
						INTERMEDIATE SEMI BRIGHT BLACK SILKY LUSTERED COAL
						W/FAIR CLEATING. 234 UNITS OF GAS. 3391'-3407' : BRIGHT
						GLASSY JET BLACK COAL W/GOOD CLEATING. 384 UNITS OF
	1					GAS. 3410'-18': BRIGHT GLASSY JET BLACK COAL W/GOOD
						CLEATING DEVELOPMENT. 464 UNITS OF GAS. 3420'- 31': BLACK
						GLASSY TO SEMI BRIGHT BLACK SATIN COAL W/ GOOD
						CLEATING DEVELOPMENT. 470 UNITS OF GAS. 3433'- 36':
						INTERMEDIATE SEMI BRIGHT SATIN & DULL BLACK COAL W/FAIR
						CLEATING DEVELOPMENT. 470 UNITS OF GAS. 3542'- 44': DULL
						BLACK W/MINOR BRIGHT COAL. POOR CLEATING DEVELOPMENT.
	10:00 - 10:30	0.50	CM	2	80CMPL	NO GAS SHOWS. TOTAL COAL- 42'.
	10.00 - 10.00	0.50	CIVI	_	SOCIVIEL	PULL UP INSIDE 7" CSG SHOE TO 3318' LAYING DN 9-JTS OF 2 7/8" DP.
	10:30 - 11:30	1.00	СМ	u	80CMPL	PERFORM INITIAL FLOW TEST OUT 2" W/PITOT. 15MIN-
				_	-00.VII E	239MCFD, 30MIN- 310MCFD, 45MIN- 390MCFD & 60MIN- 420MCFD.
	11:30 - 12:30	1.00	СМ	t	80CMPL	SI FOR INITIAL 60MIN BUILD UP. 15MIN- 120PSI, 30MIN- 190PSI,
						45MIN- 300PSI & 60MIN- 360PSI.
	12:30 - 17:00	4.50	СМ	1	80CMPL	PERFORM AIR ASSIST SURGES #1, #2, #3, #4 & #5 PRESSURING
						UP TO 1100PSI EACH TIME. PUMPED 2GAL OF SOAP AHEAD OF 3-
						5BBL H2O PADS SCATTERED THROUGH OUT EACH BUILD UP.
						RETURNS OF HVY FOAM W/LT COAL RETURNS ON LAST TWO
	47.00 17.00					SURGES.
	17:00 - 17:30	0.50		2	80CMPL	TIH PICKING UP DP. TAG COAL FILL @ 3390'.
	17:30 - 20:30	3.00	CM	1	80CMPL	R&R CO COAL FR 3390'- 3410' W/1800CFM AIR, 10BPH MIST
						W/1GAL OF FOAMER+INHIBITOR. CIRCULATING PRESSURE-
						Printed: 04/17/2003 2:36:47 PM

### **Operations Summary Report**

Legal Well Name: Common Well Name:

SAN JUAN 32 FED 8 #1

000001A

Start:

SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

Event Name:

**Original Completion** 

03/25/2003

End: 04/13/2003

Contractor Name:

KEY FOUR CORNERS

Rig Release: 04/13/2003

Group: 04/13/20

Rig Name:

**KEY ENERGY** 

rug rumo.				1		
Date	From - To	Hours	Code	Subco		Description of Operations
03/29/2003	17:30 - 20:30	3.00	СМ	1	80CMPL	400PSI. RETURNS OF 1/2"- 1/4" COAL CHIPS & HVY FINES. 5 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	20:30 - 01:00	4.50	СМ	1	80CMPL	R&R CO COAL FR 3410'- 41' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF COAL CHIPS & HVY FINES. 5 DN
	01:00 - 06:00	5.00	СМ	1	80CMPL	TO 18KT PR HR FR SAMPLE CATCHER. 95% COAL, 5% SAND. R&R CO COAL FR 3441'- 3594' W/1800CFM AIR- MIST. CIRCULATING PRESSURE - 400PSI. RETURNS OF LT COAL CHIPS
						& MED- FINES. 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
03/30/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3594'- 3606'(TD) W/1800CFM AIR, 10BPH MIST W/1GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE - 400PSI. RETURNS OF LT- COAL CHIPS & MED -LT FINES. 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING WALL PERSONNEL. RIG SERVICE.
	07:30 - 09:30	1	СМ	1	80CMPL	R&R CO COAL FR 3594'- 3606' W/1800CFM AIR-MIST.
						CIRCULATING PRESSURE- 400PSI. RETURNS OF MED- LT COAL FINES. 1 DN TO 1/2BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	09:30 - 19:00	9.50	СМ	2	80CMPL	HANG SWIVEL & LD 1-JT OF DP. STARTING TO PULL TIGHT. PU SWIVEL & ATTEMPT TO BREAK CIRCULATION. PRESSURING UP TO 1200PSI.BLEED DN DP PRESSURE & SI CSG. SLOWLY WORK
	19:00 - 19:15	0.25	СМ	c	80CMPL	DP UP HOLE TO 3564' & MAKE CONNECTION. SAFETY MEETING.
	19:15 - 00:00	4.75		1	80CMPL	SLOWLY ROTATE TIGHT DP UP HOLE TO 3532' HOLDING PRESSURE ON CSG CONSTANT.
	00:00 - 06:00	6.00	СМ	z	80CMPL	AT 3532', DP STOPPED ROTATING. DP STUCK. WORKED STUCK PIPE ONCE AN HOUR HOLDING CSG PRESSURE CONSTANT @ 300PSI.
03/31/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	WORK STUCK DP @ 3532' WHILE HOLDING CSG PRESSURE CONSTANT.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION RIG SERVICE.
	07:30 - 19:00	11.50	СМ	1	80CMPL	WORK STUCK DP @ 3532' W/CSG PRESSURE BLED OFF. ALSO PUMPED FLUID DN CSG & WORKED PIPE.
	19:00 - 19:15		СМ	С	80CMPL	SAFETY MEETING.
	19:15 - 06:00	10.75		1	80CMPL	PULL UP & HOLD 55K ON DP W/CSG OPEN. ATTEMPT TO WORK DP UP 15MIN EVERY 2 HRS. GAINED 6" TOTAL.
04/01/2003	06:00 - 07:00 07:00 - 07:30		CM CM	1	80CMPL	PULL UP & HOLD 55K ON DP W/CSG OPEN TO FLOW LINES.
	07:30 - 08:00		CM	c 2	80CMPL 80CMPL	SAFETY MEETING WALL PERSONNEL ON LOCATION. HANG SWIVEL & LD 1-JT OF DP.
	08:00 - 10:30	2.50		q	80CMPL	RU WIRE LINE SPECIALTIES. FREE PT DCS. PIPE FREE @ 3520'. ATTEMPT TO BACK OFF BOTTOM DRILL COLLAR @ 3540'. DID NOT BACK OFF. BACK OFF COLLARS @ 3508' LEAVING BIT, SUB & 1-3 1/2" DC IN HOLE. FISH TOP - 3508'.
	10:30 - 13:00	2 50	СМ	2	80CMPL	LD 6-JTS OF DP. POOH W/DP & 9-DCS. LD BOTTOM COLLAR.
	13:00 - 14:30		СМ	4	80CMPL	MU 6 1/4" BIT & BIT SUB ON BOTTOM OF 8- 3 1/2" DCS. TIH TO 3318'.
	14:30 - 15:00	1	CM	5	80CMPL	UNLOAD CSG W/AIR. RU TO SURGE.
	15:00 - 19:00	4.00	СМ	1	80CMPL	PERFORM AIR ASSIST SURGES #6, #7, # 8 PRESSURING UP TO 1100PSI EACH TIME. PUMPED 2GAL SOAP AHEAD OF 1ST H2O PAD FOLLOWED BY 2 ADDITIONAL - 5BBL H2O PADS. PUMPED 1GAL OF SOAP & 3-5BBL H2O PADS ON EACH OF REMAINING SURGES. WELL PRINCIPLE SMALL OF COAL CHIRDS & LT. FINES
						SURGES. WELL BRINGING SML AMT OF COAL CHIPS & LT-FINES.

# **Operations Summary Report**

Legal Well Name: Common Well Name:

SAN JUAN 32 FED 8 #1

000001A SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

**Event Name:** 

**Original Completion** 

03/25/2003

End:

Contractor Name:

**KEY FOUR CORNERS** 

Start: Rig Release: 04/13/2003

04/13/2003 Group:

Rig Name:

**KEY ENERGY** 

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/01/2003	19:00 - 19:15 19:15 - 19:30 19:30 - 00:00	0.25 0.25 4.50	СМ	c 2 1	80CMPL 80CMPL 80CMPL	SAFETY MEETING. TIH PICKING UP DP. TAG FILL @ 3401'. R&R CO COAL FR 3401'- 12' W/1800CFM AIR, 10BPH MIST W/1 GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE- 400PSI. RETURNS OF HVY COAL CHIPS 1/4"- 1/2" IN SIZE & HVY COAL FINES. 5 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	00:00 - 06:00	6.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 3442'(PBTD) W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PS.I RETURNS OF HVY COAL CHIPS & HVY COAL FINES. 5 DN TO 2 1/2 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL. 5% SAND.
04/02/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3412'-42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF LT- COAL CHIPS & MOD- HVY COAL FINES. 2 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30 07:30 - 19:00	0.50 11.50	i	c 1	80CMPL 80CMPL	SAFETY MEETING. RIG SERVICE. R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/2GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE- 900PSI DN TO 400PSI RETURNS OF MOD COAL CHIPS & HVY FINES. 2 UP TO 5BKTS PR/HR FR SAMPLE CATCHER. 95%COAL, 5% SAND.
	19:00 - 19:15 19:15 - 06:00	0.25 10.75		c 1	80CMPL 80CMPL	SAFETY MEETING. R&R CO COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE - 380PSI. RETURNS OF LT COAL CHIPS & MOD FINES. 5 DN TO 1BKT PR HR FR SAMPLE CATCHER BY MORNING. 95% COAL, 5% SAND.
04/03/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR. RETURNS OF MOD-LT COAL FINES. 1 DN TO 1/2BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING WALL PERSONNEL ON LOCATION, RIG
	07:30 - 08:00 08:00 - 09:00	0.50 1.00	CM CM	2 u	80CMPL 80CMPL	PULL UP INSIDE 7" CSG TO 3318' LAYING DN 4-JTS OF 2 7/8" DP. CONDUCT FLOW TEST OUT 2" W/PITOT. 15MIN- 490MCFD. 30MIN-490MCFD, 45MIN-532MCFD, 60MIN-582MCFD. 2BPH H2O.
	09:00 - 10:00	1.00	СМ	t	80CMPL	SI FOR 60MIN BUILD UP. 15MIN- 100PSI, 30MIN- 160PSI, 45MIN- 200PSI & 60MIN- 240PSI.
	10:00 - 16:00	6.00	СМ	1	80CMPL	PERFORM AIR ASSIST SURGES #9, #10, #11 & #12 PRESSURING UP TO 1100PSI EACH TIME. 2GAL OF FOAMER AHEAD OF 3-5BBL H2O PADS ON 1ST SURGE. 1GAL OF FOAMER AHEAD OF 3-5BBL H2O PADS ON 2ND SURGE, 1GAL OF FOAMER AHEAD OF 3-5GAL H2O PADS OD 3RD SURGE & 3-5BBL H2O PADS ON 4TH SURGE. LAST 2 SURGES BROUGHT BACK LOTS OF 1/4"- 1/2" SIZE COAL CHIPS & HVY FINES.
	16:00 - 16:30	0.50	СМ	1	80CMPL	R&R CO COAL FR 3318'- 49' W/1800CFM AIR-MIST. CIRCULATE CSG CLEAN.
	16:30 - 17:00 17:00 - 19:00	l.	CM CM	2	80CMPL 80CMPL	TIH PICKING UP DP. TAG FILL @ 3400' R&R CO COAL FR 3400'- 12' W/1800CFM AIR, 10BPH MIST W/1/2GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE - 380PSI. RETURNS OF 1/4"- 1/2" COAL CHIPS & HVY FINES. 5BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15 19:15 - 00:30	1	CM CM	c 1	80CMPL 80CMPL	PRINK FR SAMPLE CATCHER. 95% COAL, 5% SAND. SAFETY MEETING. R&R CO COAL FR 3400'- 12' W/1800CFM AIR-MIST. CIRCULATING PRESSURE -380PSI. RETURNS OF MOD COAL CHIPS & HVY FINES.

### **Operations Summary Report**

Start:

Legal Well Name: Common Well Name:

SAN JUAN 32 FED 8 #1

000001A

SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

**Event Name:** 

**Original Completion** 

03/25/2003

04/13/2003

**Contractor Name:** 

KEY FOUR CORNERS

Rig Release: 04/13/2003

End: Group:

Rig Name:

**KEY ENERGY** 

Rig Marile.	***************************************	VET EINI		gus, sousa desperantement	The second secon	Rig Number. 29
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/03/2003	19:15 - 00:30 00:30 - 06:00	5.25 5.50	1	1	80CMPL 80CMPL	5 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND. R&R CO COAL FR 3412'- 42' W/1800CFM AIR- MIST. CIRCULATING PRESSURE - 380PSI. RETURNS OF MOD COAL CHIPS & HVY FINES. 5 DN TO 2 1/2 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
04/04/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR- MIST. CIRCULATING PRESSURE- 380PSI. RETURNS OF LT COAL CHIPS & HVY TO MOD FINES. 2 1/2 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 15% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR & 10BPH MIST W/1GAL OF FOAMER+INHIBITOR. CIRCULATING PRESSURE-400PSI. RETURNS OF LT- MOD COAL CHIPS & HVY FINES. 1BKT UP TO 5BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15 19:15 - 06:00	0.25 10.75	1 '	C 1	80CMPL 80CMPL	SAFETY MEETING. R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 380PSI. @ MIDNIGHT PRESSURE CLIMBED TO 800PSI FOR 60MIN THEN DROPPED BACK DN. RETURNS OF MOD- LT COAL CHIPS & HVY FINES. 5 DN TO 2BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
04/05/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER +INHIBITOR. CIRCULATING PRESSURE: 380PSI- 900PSI. RETURNS OF MOD TO HVY COAL CHIPS & LT- HVY COAL FINES. 1 UP TO 5 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL. 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING WALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR- MIST. CIRCULATING PRESSURE: 900PSI- 380PSI. RETURNS OF HVY - MOD COAL CHIPS & HVY COAL FINES. 5 DN TO 3 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15	0.25	l	c	80CMPL	SAFETY MEETING.
	19:15 - 06:00	10.75	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE- 380PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 3 DN TO 1 1/2 BKTS PR/HR BY MORNING. 95%COAL, 5% SAND.
04/06/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/ 1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE - 400PSI. RETURNS OF MOD COAL CHIPS& HVY FINES. 1 1/2 UP TO 2 1/2BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 19:00	11.50		1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE-400PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 2 1/2 UP TO 3 1/2 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15 19:15 - 06:00	0.25 10.75		c 1	80CMPL 80CMPL	SAFETY MEETING. R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 3 1/2 TO 3 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.

# **Operations Summary Report**

Legal Well Name: SAN JUAN 32 FED 8 #1 000001A Common Well Name: SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

**Event Name:** 

**Original Completion** 

03/25/2003 Start:

End: 04/13/2003

Contractor Name:

**KEY FOUR CORNERS** 

Rig Release: 04/13/2003

Group:

Rig Name:

**KEY ENERGY** 

Rig Name.	Γ		ENGI		_	Rig Number: 29
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/07/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE-400PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 3 TO 3 1/2BKTS PR/ HR FR SAMPLE CATCHER. 95% COAL. 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 3 TO 3 1/2 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15	0.25	СМ	С	80CMPL	SAFETY MEETING.
	19:15 - 06:00	10.75	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY FINES. 3 1/2 DN TO 2 1/2 BKTS PER/HR BY MORNING FR SAMPLE CATCHER. 95% COAL, 5% SAND.
04/08/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF LT COAL CHIPS & HVY FINES. 2 1/2 TO 3 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND & SHALE.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 13:30	6.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL OF FOAMER+INHIBITOR. CIRCULATING PRESSURE-400PSI. RETURNS OF LT COAL CHIPS & HVY- MOD COAL FINES. 3 DN TO 2BKTS PR/HR FR SAMPLE CATCHER.
	13:30 - 14:00	0.50	СМ	5	80CMPL	PULL UP TO 3412' & CIRCULATE HOLE W/1800CFM AIR.
	14:00 - 14:15		СМ	2	80CMPL	PULL UP TO 3318' LAYING DN 3-JTS OF DP.
	14:15 - 16:15	2.00	СМ	u	80CMPL	PERFORM 120MIN FLOW TEST OUT 2" W/PITOT: 15MIN- 1.03MMCFD, 30MIN- 1.25MMCFD, 45MIN- 1.25MMCFD, 60MIN- 1.25MMCFD, 75MIN- 1.25MMCFD, 90MIN- 1.25MMCFD, 105MIN- 1.25MMCFD &120MIN- 1.25MMCFD. NO H2O.
	16:15 - 17:15	1.00	СМ	t	80CMPL	SI FOR BUILD UP. 15MIN- 160PSI, 30MIN- 220PSI, 45MIN- 280PSI & 60MIN- 330PSI.
	17:15 - 20:30		CM	1	80CMPL	PERFORM AIR-ASSIST SURGES #13 & #14 PRESSURING UP TO 1100PSI. PUMPED 2-5BBL H2O PADS DURING EACH SURGE. RETURNS OF HVY COAL DUST, DIRTY H2O & MOD COAL CHIPS 1/4"- 1/2" IN SIZE.
	20:30 - 21:00	0.50	-	2	80CMPL	TIH W/DP & TAG FILL @ 3408'.
	21:00 - 00:00	3.00	CM	1	80CMPL	R&R CO COAL FILL FR 3381'- 3412' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS W/HVY-MOD COAL FINES. 3 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	00:00 - 06:00	6.00	CM	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY FINES. 5 DN TO 3 1/2BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
04/09/2003	06:00 - 07:00	1.00	СМ	1	80CMPŁ	R&R CO COAL FR 3412'-42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY FINES. 3 UP TO 5BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR- MIST.

### **Operations Summary Report**

Legal Well Name: SAN JUAN 32 FED 8 #1 000001A Common Well Name: SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

End:

Group:

**Event Name:** 

**Original Completion** 

Start: 03/25/2003 04/13/2003

Contractor Name:

KEY FOUR CORNERS

Rig Release: 04/13/2003

Rig Name:

**KEY ENERGY** 

rtig ivame.	·	\_   L V		n e sagarane	1.22	rigitation. 20
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/09/2003	07:30 - 19:00	11.50	СМ	1	80CMPL	CIRCULATING PRESSURE- 400PSI. RETURNS OF HVY- MOD COAL CHIPS & HVY COAL FINES. 5 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	19:00 - 19:15	0.25	СМ	С	80CMPL	SAFETY MEETING.
	19:15 - 06:00	10.75	L	1	80CMPL	R&R CO RUNNING COAL FR 3412'- 42' W/1800CFM AIR-MIST.
						CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS, & HVY COAL FINES. 5 DN TO 2 1/2 BKTS PR/HR BY MORNING. 95% COAL, 5% SAND.
04/10/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR- MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS & HVY COAL FINES. 3BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR, 10BPH MIST W/1/4GAL FOAMER+INHIBITOR+1/2GAL POLYMER. CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD COAL CHIPS W/HVY
	19:00 - 19:15	0.25	CM	С	80CMPL	FINES. 3 BKTS PR/HR FR SAMPLE CATCHER. 95% COAL, 5% SAND. SAFETY MEETING.
	19:15 - 06:00	10.75		1	80CMPL	R&R CO COAL FR 3412'- 42' W/1800CFM AIR-MIST W/POLY.
		10.10		·		CIRCULATING PRESSURE- 400PSI. RETURNS OF MOD- LT COAL CHIPS & HVY- MOD COAL FINES. 3 DN TO 1 1/2BKTS PR HR FR
04/11/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	SAMPLE CATCHER. 95% COAL, 5% SAND. R&R CO COAL FR 3412'- 42' W/1800CFM AIR-MIST W/1/2GAL
04/1/1/2003	00.00 - 07.00	1.00	CIVI		OOOWII L	POLYMER. CIRCULATING PRESSURE- 400PSI. RETURNS OF LT COAL CHIPS & MOD COAL FINES. 1BKT PR/HR FR SAMPLE
	07:00 - 07:30	0.50	CM	С	80CMPL	CATCHER. 95% COAL, 5% SAND. SAFETY MEETING. RIG SERVICE.
	07:30 - 08:00	0.50		2	80CMPL	PULL UP TO 3318' LAYING DN 3-JTS OF DP.
	08:00 - 10:00	2.00		g	80CMPL	OPEN WELL TO FLOW NATURAL OUT BOTH BLOOIE LINES.
	10:00 - 10:30	1	СМ	2	80CMPL	TIH PICKING UP DP. TAG FILL @ 3420'.
	10:30 - 16:30	6.00	СМ	1	80CMPL	R&R CO COAL FR 3420'- 42' W/1800CFM AIR-MIST. CIRCULATING PRESSURE- 400PSI. RETURNS OF LT COAL CHIPS & MOD COAL FINES. 2 DN TO 1BKT PR/HR FR SAMPLE CATCHER. 95% COAL, 5%
	16:30 - 17:00	0.50	CM	2	80CMPL	SAND. PULL UP TO 3318' LAYING DN 3-JTS OF DP.
	17:00 - 19:00	2.00	1	9	80CMPL	OPEN WELL TO FLOW NATURAL OUT BOTH BLOOIE LINES.
	19:00 - 19:15	1	CM	c	80CMPL	SAFETY MEETING.
	19:15 - 19:30	0.25		1	80CMPL	TIH PICKING UP DP. TAG FILL @ 3428'
	19:30 - 04:00	8.50	СМ	1	80CMPL	R&R CO COAL FILL FR 3428'- 42' W/1800CFM AIR-MIST W/1/2GAL
						POLYMER. CIRCULATING PRESSURE- 400PSI. RETURNS OF LT
						COAL CHIPS & MOD COAL FINES. 2 DN TO 1BKT PR/ HR FR SAMPLE CATCHER. 95% COAL, 5% SAND.
	04:00 - 06:00	2.00	CM	2	80CMPL	LD 3-JTS OF DP. HANG SWIVEL & POOH W/BIT.
04/12/2003	06:00 - 07:00	1.00		4	80CMPL	BREAK OUT BIT & CHANGE OUT UPPER PIPE RAMS TO 5 1/2" CSG RAMS.
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W/ALL PERSONNEL ON LOCATION. RIG SERVICE.
	07:30 - 08:30	1.00	СМ	6	80CMPL	RU TO RUN 5 1/2" PRODUCTION LINER. CONDUCT 60MIN FLOW TEST OUT 2" W/PITOT. 15MIN- 1.33 MMCFD, 30MIN- 1.51MMCFD, 45MIN- 1.62MMCFD & 60MIN- 1.62MMCFD.
	08:30 - 09:30	1.00	СМ	2	80CMPL	MU & RUN A 6 1/4" RR BIT ON BOTTOM OF 5 1/2" BIT SUB W/FLOAT. PU & RUN 3-JTS(134.95') OF 5 1/2" 15.5 #, JE, 8RD, LT&C CSG. MU 5 1/2" x7" HY- FLO III LINER HANGER ON TOP.
ļ	1				1	

### **Operations Summary Report**

Legal Well Name: Common Well Name:

SAN JUAN 32 FED 8 #1

000001A

SAN JUAN 32 FED 8 # 1A FRUITLAND

Spud Date: 02/20/2003

Event Name:

**Original Completion** 

Start: 03/25/2003 End: 04/13/2003

Contractor Name:

**KEY FOUR CORNERS** 

Rig Release: 04/13/2003

Group:

Rig Name:

**KEY ENERGY** 

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/12/2003	09:30 - 11:00	1.50	CM	4	80CMPL	TIH W/2 7/8" DP. TAG BRIDGE @ 3380'.
04/12/2003	11:00 - 12:00	1.00		5	80CMPL	PU SWIVEL & BREAK CIRCULATION W/1800CFM AIR-MIST.
	12:00 - 12:15	0.25	СМ	1	80CMPL	CIRCULATE CSG DN TO 3444'. PU CSG TO 3442' & SET LINER HANGER. BACK OFF LINER & LD
						1-JT OF DP LEAVING BO BIT @ 3442'KB, TO FLOAT @ 3440' & TO
	12:15 - 17:00	4.75	СМ	2	80CMPL	LINER @ 3300'. LD SWIVEL & POOH LAYING DN 2 7/8" DP. LD DCS.
	17:00 - 17:45	0.75	СМ	6	80CMPL	CHANGE OVER RAMS, SLIPS & ELEVATORS TO RUN 2 3/8"
04/13/2003	07:00 - 07:15	0.25	СМ	С	80CMPL	PRODUCTION TBG. SWIFN. SAFETY MEETING. SICP- 780PSI.
	07:15 - 08:30	1.25	СМ	6	80CMPL	RU BLUE JET WL TO PERFORATE THE FRUITLAND COAL.
						CONDUCT FINAL FLOW TEST OUT 2" W/PITOT. 15MIN- 1.62MMCFD, 30MIN- 1.88MCFD, 45MIN- 2.11MMCFD & 60MIN-
	08:30 - 09:45	1.25	CM	q	80CMPL	2.11MMCFD. NO H2O PRODUCTION. USING A 3 1/8" HSC, PERFORATE THE FRUITLAND COAL W/
	00.00	1.25	O.W	٦	OOCIVII E	15275" HOLES 4-JSPF AS FOLLOWS: 3434'- 38', 3420'- 31', 3410'- 18'
	09:45 - 11:45	2.00	СМ	2	80CMPL	& 3390'- 3405'. ALL SHOTS FIRED OK. MU 2 3/8" EXPENDABLE CHECK ON BOTTOM OF 1-JT OF 2 3/8"
				-	0001111 2	TBG W/ 2 3/8"x 1/81" F NIPPLE ON TOP. STRAP IN HOLE PICKING
	11:45 - 12:00	0.25	СМ	2	80CMPL	UP 110 ADDITIONAL JTS. TAG PBTD @ 3440'. LD 2-JTS. MU & LAND TBG HANGER IN TBG HEAD W/109-JTS OF 2
				_		3/8" TBG IN THE HOLE. BOTTOM OF CHECK @ 3415'KB. TOP OF F
	12:00 - 14:00	2.00	СМ	е	80CMPL	NIPPLE @ 3371'.  ND BOP STACK & HCR VALVES. NU UPPER TREE.
	14:00 - 14:30	0.50	СМ	5	80CMPL	USING AIR, PRESSURE TEST TBG TO 1000PSI. PUMP CHECK @
	14:30 - 17:30	3.00	СМ	6	80CMPL	1200PSI & CIRCULATE.   FLOW BOTH CSG & TBG TO PIT 30MIN EACH. RD SERVICE UNIT.
04/14/2003	07:00 - 07:30	0.50	CM	c	80CMPL	SWIFN. SAFETY MEETING.
04/14/2003	07:30 - 15:00	7.50		6	80CMPL	RD KEY #29 TO MOVE. JOB COMPLETE.
	:					
				1		

#### END OF WELL SCHEMATIC

ConocoPhillips

	SAN JUAN 32 FED 8 #1A 30-045-31268	Spud Date: _ Spud Time:	20-Feb-03 19:30	TD Date : 23-Feb-03 Rig Release Date: 24-Feb-03
Hole Size Wash Out Est. T.O.C. Noti	9 5/8 in 219 ft # Jnts: 5 32.3 ppf Grade H-40 12 1/4 in 100 %	11" 3M x 7 9-5/8" 8 RD X New Used	1/16" Tree Ad 1/16" 5M Tubing x 11" 3M Casin	Head
Hole Size Wash Out Est. T.O.C. Noti	7 in 3368 ft 80 jts 20 ppf Grade J-55  8 3/4 in 150 % Csg Shoe SURFACE TD of intermediate  fied BLM @ 1115 hrs on 2/22// NMOCD @ 1115 hrs on 2/22//  iner Date set: 11-Apr-03 5 1/2 in Connections: LTC 15.5 ppf J-55 3 6 1/4 in	3373 ft 2003		Intermediate Cement  Date cmt'd:
COMMENTS:		TD		
Surface:	NO FLOAT EQUIPMENT RAN. WELL SH	UT-IN WITH 220 P	SI.	
Intermediate:	WASHED DOWN LAST 30' OF CSG TO	воттом.		
Production:	FISH LEFT IN HOLE - BIT, BIT SUB, 1-3 6 1/4" BIT RUN ON BOTTOM JOINT OF I	1/2" DRILL COLLAF	R. TOP OF FISH	1 @ 3508' 8' OF 7" OVERLAP
CENTRA: :==:			& 5000, 0	O O I OVERLEY!
CENTRALIZE  Surface:	RS: _209', 135', 97', 55'.			
Intermediate:	3358', 3284', 3240', 3154', 3068', 2981', 20	02'		Total: 4
	TURBOLIZERS @ 2047', 2004', 1961'.	· ·		Total: 10