Form 3160-4 (August 1999)

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB No. 1004-0137 Expires: November 30, 2000

WELL COMPLETION OR RECOMPLETION REPORT AND LOG

	WELL C	OMPL	ETION O	R REC	OMPLE	TION	REPOR	RT.	AND L	.OG		1/3		ase Serial N MSF07904		
1a. Type of	Well	Oil Well				Othe						6	. If	ndian, Allo	ottee o	r Tribe Name
b. Type of	Completion	_		□ Work C	over [Deepe	n 🗆 P	lug	Back	□ Diff.	Resvr.	7	. Ur	it or CA A	greem	ent Name and No.
		Othe	r				_									
2. Name of CONO	Operator COPHILLIPS	S COMP	ANY		Contac		DRAH MA il: debora			@coneco	phillips			ase Name a AN JUAN		
3. Address	PO BOX 2 HOUSTON						3a. Phone Ph: 832/			e area cod		9	. Al	I Well No.		45-31330-00-S1
4. Location	of Well (Rep		on clearly an		ance with					Y 200 3		1	0. F	ield and Po	ol, or	Exploratory ND COAL
/ At surfa			NL 1170FW		8 N Lat,	107.789	20 W Lor		4	4 200 3	É	:1	1. S	ec., T., R.,	M., or	Block and Survey
At top p	At top prod interval reported below or Area Sec 28 T32N R9W Mer NMP															
At total depth SAN JUAN NM													NM			
14. Date Spudded 15. Date T.D. Reached 16. Date Completed 17. Elevations (DF, KB, RT, GL)* 03/07/2003 03/10/2003 04/16/2000 04/16/2000 04/16/2000 04/16/2000 04/16/2000 04/16/2000 04/16/2000 04/16/2000 04/16/200													B, RT, GL)*			
	18. Total Depth: MD 3581 19. Plug Back T.D.: MD 3579 20. Depth Bridge Plug Set: MD TVD TVD												TVD			
21. Type E NONE	lectric & Oth	er Mecha	nical Logs Ri	ın (Submit	copy of e	ach)					DSTr	un?		▼ No i	Ħ Ye:	s (Submit analysis) s (Submit analysis)
23 Casing a	nd Liner Reco	ord (Reno	ort all strings	set in well	,					Dire	ectional	Surve	ey?	□ No i	▼ Ye	s (Submit analysis)
Hole Size	Size/G		Wt. (#/ft.)	Top	Bott	om St	age Cemer	iter	No. c	of Sks. &	Slu	rry V	ol.	Cement 7	Fa=*	Amount Pulled
Tible Size	Size/O	auc	Wt. (#/1t.)	(MD)	(MI	D)	Depth		Туре	of Cement	- (BBL)		Centent	. ор	Amount Funed
					0			\dashv								
12.250		25 H-40	32.0		0	221	•	135				32		0		
8.750	 	000 J-55	20.0			3300				47	475		245		0	
6.250	5.5	500 J-55	16.0	325	9 .	3581	·	\dashv			0		0		0	
24. Tubing	Record															
Size 2.375	Depth Set (M		acker Depth	(MD)	Size	Depth S	et (MD)	Pa	acker De	pth (MD)	Si	ze	De	pth Set (MI	D)	Packer Depth (MD)
25. Produci		3535			l,	26. Pe	rforation R	l eco	rd							
Fe	ormation		Top		Bottom		Perfora	ted 1	interval		Siz	e	l N	lo. Holes		Perf. Status
	RUITLAND (COAL		3308	3573				3308 T	O 3573		0.750		208	OPE	N
B) C)		-+				-							+			
D)				~									╁			
	racture, Treat	-	nent Squeeze	, Etc.		•										
	Depth Interva	al 08 TO 39	573 CAVITA	TF				An	nount an	d Type of	Materia	1				
		00 10 0.	575 670117	· <u> </u>					•							
28. Product	ion - Interval	A				·	-			 .						
Date First Produced	Test Date	Hours Tested	Test Production	Oil	Gas	Wate		il Gra		Gas	•.	Pr	oducti	on Method		
04/23/2003	04/11/2003	24	Production	BBL 0.0	MCF 1550.	O BBL	5.0	orr. A	API	Grav	nty			FLOV	VS FR	OM WELL
Choke Size	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		as:Oi	i	Well	Status					*****
PITOT	SI	300.0		0	1550		5				PGW	ACC	EP.	CED FO	R iQE	rana .
Date First	tion - Interva	Hours	Test	Oil	Gas	Wate		il Gra		Gas						OUTE
Produced	Date	Tested	Production	BBL	MCF	BBL		orr. A		Grav	rity		ΜA	on Method Y 1 5	200:	3
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Wate BBL		as:Oi atio	1	Well	Status	FAR	Min	HUN FIE	Li U	FFICF
(See Instruct ELECTRO	NIC SUBMI:	SSION #2	ditional data 21594 VERI VISED **	FIED BY	THE BL	** BL	L INFOR	MA'	TION S'	YSTEM BLM RE	VISE	D **	BL	M REVI	SED	**

-301. D 1		10												
	uction - Interv		la .		I &	T	A 1	- 12		18 1 2 22 1				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Oil Gravity Corr. API	Gas Grav	ity	Production Method				
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	•				
28c. Produ	uction - Interv	al D	1	L	i	<u> </u>								
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Grav	ity	Production Method				
Choke Size				Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status	tatus				
29. Dispos	sition of Gas(S	Sold, used f	or fuel, veni	ed, etc.)	l	<u> </u>		L						
Show tests, i	nary of Porous all important a including dept coveries.	zones of po	rosity and c	ontents there				es	31. For	mation (Log) Markers				
	Formation		Top	Bottom		Descriptions	, Contents, etc	. .		Name	Top Meas. Depth			
This v	NTO	e well prod	ducing fron	າ the Basin	Fruitland (Coal. Attache	ed are the		OJ KIF FR FR	CIMIENTO O ALAMO RTLAND UITLAND UITLAND COAL CTURED CLIFFS	740 1995 2025 3160 3165 3575			
	enclosed attacectrical/Mecha		(1 full set re	eq'd.)		2. Geologic R	eport	3.	. DST Re	port 4. Directi	onal Survey			
	ndry Notice fo	_	•	• /		6. Core Analy	•		Other:	. Shooti				
34. I herel	by certify that		Elect	ronic Subm For CON	ission #215 OCOPHIL	plete and corre 94 Verified by LIPS COMP sing by Adrie	y the BLM W ANY, sent to	ell Inforn	nation Sys		tions):			
Name	(please print)	DEBORA	H MARBEI	RRY			Title S	UBMITTI	NG CON	ITACT				
Signat	ture	(Electroni	c Submissi	on)			Date <u>0</u>	Date 05/09/2003						
Title 18 U	J.S.C. Section	1001 and T	itle 43 U.S.	C. Section I	212, make	it a crime for a	ny person kno	wingly an	d willfully	to make to any department o	ragency			

END OF WELL SCHEMATIC

ConocoPhillips

Well Name: SAN JUAN 32 FED 28 #1A	Spud Date: _	7-Mar-03	TD Date : 10-Mar-03
API # : 30-045-31330	Spud Time: _	2230 hrs	Rig Release Date: 11-Mar-03
	7 1/16" 5M × 1	2 1/16" Tree Adap	ter/Cap
		1/16" 5M Tubing F	
		x 11" 3M Casing I	
			SurfaceCement
Surface Casing Date set: 8-Mar-03	X New Used		Date cmt'd: <u>8-Mar-03</u> Lead : 135sx 50/50/Poz w/2% Gel 5#/sx
Size <u>9 5/8</u> in Set at 221 ft # Jnts: 5		1	Gilsonite, 3% CaCl2, 1/2 #/sx Flocele
Wt. 32.3 ppf Grade H-40			& .2% CFR-3 @ 13.5ppg & 1.32 cuft/sx
Hole Size 12 1/4 in	ļ	1	Displacement vol. & fluid.: 14.5 BBIs. FW
Wash Out 100 %			Bumped Plug at: 0712 HRS
	221_ft		Pressure Plug bumped: 400 PSI
TD of surface	<u>230</u> ft		Returns during job: YES CMT Returns to surface: 11 BBLS.
Notified BLM @ 1600 hrs			Floats Held: Yes No
on 3/6/2003			W.O.C. for 7.5 hrs (plug bump to drlg cmt)
Notified NMOCD @ 1603 hrs			
on <u>3/6/2003</u>			
			
	r		
Intermediate Casing Date set: 11-Mar-03	X New		Intermediate Cement Date cmt'd: 11-Mar-03
Size 7 in 80 jts Set at 3300 ft 1 pups	Used		Lead : 375 sx Class B Cmt w/3%
Set at 3300 ft 1 pups Wt. 20 ppf Grade J-55			Econolite, 10 pps Gilsonite & 1/2 pps
Hole Size 8 3/4 in		$ abla \cdot \square$	Flocele @ 11.4 ppg & 2.90 cu/ft/sx.
Wash Out% Csg Shoe	3300_ft		Tail: 100 sx 50/50/B/Poz Cmt w/2%
Est. T.O.C. SURFACE ft TD of intermediate	3304 ft]	Gel, 2% CaCl2, 5 pps Gilsonite & 1/4
			pps Flocele @ 13.5 ppg & 1.33 cuft/sx
Notified BLM @ 2012 hrs on 3/9/2		1 1	Displacement vol. & fluid.: SEE BELOW
Notified NMOCD @ 2014 hrs on 3/9/2	003)]	Bumped Plug at: 0948 HRS Pressure Plug bumped: 2000 PSI
		1 1	Returns during job: YES
Production Liner Date set: 14-Apr-03	X New	$I \cup I \cup I$	CMT Returns to surface: 6 BBLS.
Size 5 1/2 in Connections: LTC	Used	(Floats Held: X Yes No
Blank Wt. 15.5 ppf		\	
Grade J-55		/	
# Jnts: 7.	į.		
Hole Size <u>6 1/4</u> in	'	\	
]	
	(′ (
	(\	
	'	\	Liner Cement
) /	UNCEMENTED LINER
	PBTD 3579'	(] []	
Line	Shoe 3580'		
	т	D 3,581 ft	
COMMENTS:			
Surface: NO FLOAT EQUIPMENT RAN. WELL SH	IUT-IN WITH 65 F	PSI.	
BIODI AGENTINE CO BRIG EDECLINA	TED 0 444 0 DDI	0.011011711110011	AVERTER PRINT WATER (O 4 PRO)
Intermediate: DISPLACEMENT: 20 BBLS. FRESH WA LEFT APPROXIMATELY 25' CEMENT O			
Production: 6 1/4" BIT RUN ON BOTTOM JOINT OF		···········	
1 TOGGOLOTI. O 1/4 DIT NON ON BOTTON JOHN OF	ENTERN, TOP OF L		O. FOOD OVERLOAD.
CENTRALIZERS:			
Surface: 211' OVER STOP RING, 138', 96' & 55' C	OVER CASING CO	DLLARS.	Total: 4
Intermediate: CENTRALIZERS @ 3290', 3215', 3173',	3091', 3009', 2926	6' & 201'. TURBOLI	
			Total:10

Operations Summary Report

Legal Well Name: SAN JUAN 32 FED 28 #1 000001A Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

Group:

Event Name:

Original Completion

Start: 02/17/2003 End: 04/16/2003

Contractor Name:

KEY ENERGY

Rig Release: 04/15/2003

Rig Name:

KEY ENERGY

Rig Number: 18

	D0000000000000000000000000000000000000			groscosadodas varioninas	40.0.0000000000000000000000000000000000	
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
03/29/2003	07:00 - 07:30	0.50	MV	С	00MMIR	HOLD SAFETY MEETING WITH ALL PERSONNEL
	07:30 - 16:00	8.50	MV	1	00MMIR	MOVE IN AND RIG UP SERVICE UNIT AND RELATED EQUIPMENT
	16:00 - 18:30	2.50	СМ	е	80CMPL	NIPPLE UP BOP EQUIPMENT, LAY BLOOIE LINES AND CHOKE
						LINES
	18:30 - 19:00	0.50	СМ	1	80CMPL	SECURE WELL, SHUT IN FOR THE NIGHT
03/30/2003	07:00 - 07:30	1	СМ	c	80CMPL	HOLD SAFETY MEETING WITH ALL PERSONNEL
	07:30 - 09:30	1	RM	k	80CMPL	CHANGE OUT DRILLING LINE
	09:30 - 10:30	1	СМ	6	80CMPL	FINISH RIIGING UP SERVICE UNIT AND RELATED EQUIPMENT
	10:30 - 11:00	1	СМ	z	80CMPL	RIG INSPECTION = M. L. MCCLELLAND
	11:00 - 11:30	1	WC	9	80CMPL	PRESSURE TEST CASING TO 250 PSI LOW FOR 3 MINS
				[PRESSURE TEST CASING TO 600 PSI HIGH FOR 30 MINS
						RECORDED ON CHART FOR STATE TEST, TEST GOOD
	11:30 - 12:00	0.50	wc	8	80CMPL	PRESSURE TEST BOP EQUIPMENT AS FOLLOWS:
						TEST PIPE RAMS, BLIND RAMS, CHOKE MANIFOLD, KILL LINE AND
						FLOOR VALVE TO 250 PSI LOW FOR 10 MINS AND 1800 PSI HIGH
						FOR 10 MINS, TEST GOOD
	12:00 - 17:00	5.00	СМ	2	80CMPL	PLACE DRILL STRING ON RACKS, TALLY SAME
						PICK UP 6-1/4" HTC, STX-20 BIT, BIT SUB W/FLOAT, 10-3-1/2" DRILL
						COLLARS AND 2-7/8" DRILL PIPE
						RIH, TAG AT 3229'
	17:00 - 18:30	1.50	СМ	1	80CMPL	PICK UP POWER SWIVEL, PREPARE TO DRILL OUT
	18:30 - 19:00	1	СМ	1	80CMPL	SECURE WELL, SHUT IN FOR THE NIGHT
03/31/2003	07:00 - 07:30	l .	СМ	c	80CMPL	HOLD SAFETY MEETING WITH ALL PERSONNEL
	07:30 - 08:30		СМ	1	80CMPL	PREPARE TO UNLOAD HOLE
]	1	RIG UP MUD LOGGERS
	08:30 - 09:00	0.50	СМ	1	80CMPL	UNLOAD HOLE WITH 1800 CFM AIR, 10 BPH MIST, 2 GAL FOAMER
						& INHIBITOR/20 BBLS
	09:00 - 11:00	2.00	CE	s	80CMPL	DRILL CEMENT F/3229' - T/3300'
	11:00 - 18:00	7.00	DR	1	80CMPL	DRILL 6-1/4" OPEN HOLE F/3300' - T/3581'
					1	COAL INTERVALS AS FOLLOWS:
						3308' - 3310' = 2' = NO GAS = SATIN LUSTER, SUB PLATY
						3321' - 3323' = 2' = NO GAS = " " " " " " " "
					†	3339' - 3345' = 6' = 38 UNITS = " " " " " " "
					i	3358' - 3367' = 9' = 394 UNITS = DULL TO BRIGHT BLACK, SUB
						BLOCKY
N .						3368' - 3369' = 1' = 366 UNITS = " " " " " " " " " " " "
			1			"
					:-	3373' - 3383' = 10' = 366 UNITS = SATIN TO SUB GLASSY LUSTER
						3391' - 3394' = 3' = 366 UNITS = " " " " " " " " "
			i			3544' - 3550' = 6' = 620 UNITS = INTERMEDIATE GRADE, THINLY
						LAMINATED,
						BRIGHT BLACK, SUB BLOCKING
]	1	1	3553' - 3556' = 3' = 620 UNITS = SATIN LUSTER, OCCASIONAL
		1	1	1		CLEAT FACE
						3557' - 3567' =10' = 620 UNITS = FAIR TO GOOD QUALITY,
					-	NATURAL FRACTURING
	}					3569' - 3573' = 4' = 620 UNITS = " " " " " " " " "
						TOTAL 00ALO = 50
	19:00 10:00	1.00	CM	_	OOC NADI	TOTAL COALS = 56'
	18:00 - 19:00	1.00	СМ	1	80CMPL	CIRCULATE AND CONDITION HOLE, CHECK SAMPLES TO
	19:00 - 19:30	0.50	CM		OOCMD!	DETERMIND TD
	19:00 - 19:30	10.50	CM	C 1	80CMPL	SAFETY MEETING WITH ALL PERSONNEL
	13.30 - 00.00	10.50	CIVI	 	80CMPL	R&R, C/O TO 3581' (TD) WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS

Operations Summary Report

Start:

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003 End:

Event Name:

Original Completion

02/17/2003

04/16/2003

Contractor Name:

KEY ENERGY

Rig Release: 04/15/2003

Group:

Rig Name:

KEY ENERGY

Rig Number: 18

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
03/31/2003	19:30 - 06:00	10.50	СМ	1	80CMPL	FOAMER & INHIBITOR/20 BBLS
04/01/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	RETURNS TO SURFACE = LIGHT COAL FINES R&R, C/O TO 3581' (TD) WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS FOAMER & INHIBITOR/20 BBLS
						RETURNS TO SURFACE = LIGHT COAL FINES
	07:00 - 07:30		CM	С	80CMPL	HOLD SAFETY MEETING WITH ALL PERSONNEL
	07:30 - 08:30 08:30 - 09:00		CM	1	80CMPL	CIRCULATE WITH 1800 CFM AIR TO DRY UP THE HOLE
	09:00 - 10:00	1	CM CM	u u	80CMPL 80CMPL	POOH WITH 10 JOINTS TO SHOE AT 3300' FLOW TEST WELL TO PIT THROUGH AN OPEN 2" LINE AND PITOT
-	00.00	1.00	0,	ľ	COOM!! E	TUBE:
				İ		15 MIN = 1.5# = 752 MCFD
				,		30 MIN = 2# = 869 MCFD
						45 MIN = 2.5# = 970 MCFD
	10:00 - 11:00	1 00	СМ	t	80CMPL	1 HR = 2.5# = 970 MCFD SHUT IN PRESSURE TEST AS FOLOWS:
	10.00	1.00	0	ľ	OUGHII E	ISIP = 24 PSI
	1					15 MIN = 150 PSI
	1					30 MIN = 280 PSI
	}					45 MIN = 390 PSI
	11:00 - 17:00	6.00	CM	1	80CMPL	1 HR = 390 PSI SURGE WELL #1, #2, #3, #4, #5 WITH 1800 CFM AIR, 10 BPH MIST, 2
	11.00 - 17.00	0.00	Civi	'	OOCIVIF L	GALS FOAMER & INHIBITOR/20 BBLS
						PUMP 5-6 BBL WATER PADS, 1200 PSI
				}		RETURNS TO SURFACE = LIGHT COAL FINES TO MED COAL AND
	47.00 47.00	0.50	۵.,	·		NATURAL FORMATION GAS
	17:00 - 17:30 17:30 - 19:00	0.50 1.50		1	80CMPL 80CMPL	RIH FORM SHOE, TAG FILL AT 3525' (56' OF FILL)
	17.30 - 19.00	1.50	CIVI	,	BUCIMPL	C/O F/3525' - T/3561' WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS FOAMER & INHIBITOR/20 BBLS
	19:00 - 19:30	0.50	CM		80CMPL	RETURNS TO SURFACE = LIGHT TO MED COAL AND FINES
	19:30 - 04:30	9.00	l	C 1	80CMPL	HOLD SAFETY MEETING WITH ALL PERSONNEL R&R, C/O F/3561' - T/3581' (TD) WITH 1800 CFM AIR, 10 BPH MIST, 2
		-144		`		GALS FOAMER & INHIBITOR/20 BBLS
						RETURNS TO SURFACE = LIGHT TO MED COAL AND FINES
	04:30 - 05:00	0.50	l	1	80CMPL	CIRCULATE WITH 1800 CFM AIR TO DRY UP THE HOLE
	05:00 - 05:30 05:30 - 06:00	0.50 0.50	l	1	80CMPL 80CMPL	POOH WITH 10 JOINTS TO SHOE AT 3300'
	05.30 - 06.00	0.50	CIVI	'	OUCIVIPL	SURGE WELL WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS FOAMER & INHIBITOR/20 BBLS
	:					PUMP 5-6 BBL WATER PADS
04/02/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	SURGE WELL #6, WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS
						FOAMER & INHIBITOR/20 20 BBLS
						PUMP 5-6 BBL WATER PAD, 1200 PSI
į						RETURNS TO SURFACE = LIGHT COAL FINES AND NATURAL FORMATION GAS
	07:00 - 07:30	0.50	CM	С	80CMPL	HOLD SAFETY MEETING WITH ALL PERSONNEL
	07:30 - 13:00	5.50		1	80CMPL	SURGE WELL #7, #8, #9, #10, WITH 1800 CFM AIR, 10 BPH MIST, 2
					1	GALS FOAMER & INHIBITOR/20 BBLS
						PUMP 5-6 BBL WATER PADS, 1200 PSI
						RETURNS TO SURFACE = LIGHT COAL, FINES AND NATURAL
	13:00 - 13:30	0.50	СМ	4	80CMPL	FORMATION GAS RIH FROM SHOE, TAG FILL AT 3450' (131' OF FILL)
	13:30 - 19:00	5.50	ì	1	80CMPL	C/O F/3450' - T/3561' WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS
						FOAMER & INHIBITOR/20 BBLS
	[[RETURNS TO SURFACE = LIGHT TO MED COAL AND FINES

RETURN AND THE STATE OF THE STA

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

Code Subco

С

С

4

c

1

1

c

1

1

c

1

000001A

Phase

80CMPL

80CMPI

80CMPL

80CMPL

80CMPL

80CMPL

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Hours

Spud Date: 03/07/2003

Event Name:

Date

04/02/2003

04/03/2003

04/04/2003

04/05/2003

Original Completion

Start: 02/17/2003 End: 04/16/2003

Contractor Name:

From - To

19:00 - 19:30

19:30 - 05:30

05:30 - 06:00

06:00 - 07:00

07:00 - 07:30

07:30 - 14:00

14:00 - 14:30

14:30 - 19:00

19:00 - 19:30

19:30 - 06:00

06:00 - 06:30

06:30 - 07:00

07:00 - 07:15

07:15 - 10:00

10:00 - 10:30

10:30 - 11:00

11:00 - 16:00

16:00 - 16:30

16:30 - 19:00

19:00 - 19:15

19:15 - 06:00

06:00 - 07:00

KEY ENERGY

Rig Release: 04/15/2003

Group:

Ria Name:

KEY ENERGY

0.50 СМ

10.00 CM

0.50 CM

0.50 CM

6.50 CM

0.50 CM

4.50 CM

0.50 CM

10.50 CM

0.50 CM

0.50 CM

0.25 CM

2.75 CM

0.50 CM

0.50 CM

5.00 CM

0.50 CM

0.25 CM

10.75 CM

1.00 CM

2.50 СМ

1.00 СМ Rig Number: 18

Description of Operations HOLD SAFETY MEETING WITH ALL PERSONNEL

C/0 F/3561' - T/3581' WITH 1800 CFM AIR, 10 BPH MIST, 2 GALS FOAMER & INHIBITOR/20 BBLS

RETURNS TO SURFACE = LIGHT COAL AND FINES

POOH 10 JOINTS TO SHOE AT 3300'

SURGE # 11 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 10 BPH MIST. 1 GAL FOAMER & INHIBITOR W / 5 BBL WATER-FOAMER PADS =

RETURNS TO SURFACE, LIGHT COAL & FINES

SAFETY MEETING W / ALL PERSONNEL ON LOCATION SURGE'S # 11 - # 12 - # 13 - # 14 - # 15 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 10 BPH MIST, 1 GAL FOAMER & INHIBITOR W / 5 TO 8 BBL WATER-FOAMER PADS = RETURNS TO SURFACE, LIGHT TO

MED COAL & FINES

RIH FROM 7" CSG TAG FILL @ 3510' R&R C/O F/3510' - T/3535' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURNS TO SURFACE, HEAVY TO MED COAL & FINES W / NATURAL FORMATION GAS & NO WATER GAIN = 9 DOWN TO 3 BUCKETS PER HOUR OFF SAMPLE CATCHER =

95% COAL & 5% SHALE

SAFETY MEETING W / ALL PERSONNEL ON LOCATION R&R C/O F/3535' - T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2

GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 95% COAL & 5%

SHALE

80CMPL R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL & FINE'S W / NO WATER GAIN = 1/2 BUCKET'S PER HOUR OFF

SAMPLE CATCHER = 95% COAL & 5% SHALE

PUH INSIDE 7" CSG W / BHA & RU TO SURGE WELL SAFETY MEETING W / ALL PERSONNEL ON LOCATION SURGE'S # 16 - # 17 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12

BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 TO 8 BBL WATER-FOAMER PAD'S = RETURN'S TO SURFACE, LIGHT TO

MED COAL & FINE'S

RIH FROM 7" CSG & TAG FILL @ 3576'

PUH INSIDE 7" CSG W / BHA & RU TO SURGE WELL

SURGE'S # 18 - # 19 - # 20 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 TO 8 BBL

WATER-FOAMER PAD'S = RETURN'S TO SURFACE, LIGHT TO MED COAL & FINE'S RIH FROM 7" CSG & TAG FILL @ 3500'

R&R C/O F/3500' - T/3535' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED COAL & FINE'S W / NO WATER GAIN = 5 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 95% COAL & 5% SHALE

SAFETY MEETING W / ALL PERSONNEL ON LOCATION R&R C/O F/3535' - T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 1

BUCKET'S PER HOUR OFF SAMPLE CATCHE = 95% COAL & 5% SHALE R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

Group:

Event Name:

Original Completion

02/17/2003

End:

Contractor Name:

KEY ENERGY

Start: Rig Release: 04/15/2003 04/16/2003

Rig Name:

KEY ENERGY

Rig Number: 18

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/05/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL & FINE'S W / NO WATER GAIN = 2 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 95% COAL & 5% SHALE
	07:00 - 07:30	0.50		С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 14:00	6.50	СМ	1	80CMPL	R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT TO HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = WELL SLOUGHED IN HEAVY FINE'S = 15 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	14:00 - 14:30	0.50	СМ	4	80CMPL	PUH INSIDE 7" CSG W / BHA & RU TO SURGE WELL W / AIR ASSIST
	14:30 - 18:30	4.00	СМ	1	80CMPL	SURGE'S # 21 - # 22 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 BBL WATER-FOAMER PAD'S = RETURN'S TO SURFACE, MED TO HEAVY COAL & FINE'S
	18:30 - 19:00	0.50	СМ	4	80CMPL	RIH FROM 7" CSG & TAG FILL @ 3380'
	19:00 - 19:30	0.50		c	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 06:00	10.50	СМ	1	80CMPL	R&R C/O F/3380'-T/3500' W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = 12 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
0	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O T/3500' W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL & FINE'S W / NO WATER GAIN = 1/2 BUCKET PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30 07:30 - 15:00	0.50 7.50	1	C 1	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION R&R C/O F/3500'-T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = 13 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	15:00 - 15:30 15:30 - 19:00	0.50 3.50		4	80CMPL 80CMPL	PUH INSIDE 7" CSG W / BHA & RU TO SURGE WELL SURGE'S # 23 - # 24 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 TO 7 BBL WATER-FOAMER PAD'S = RETURN'S TO SURFACE, LIGHT TO
						MED COAL & FINE'S
	19:00 - 19:30 19:30 - 21:30	0.50 2.00	1	C 1	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION SURGE # 25 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED COAL & FINE'S
	21:30 - 22:00	0.50	СМ	4	80CMPL	RIH FROM 7" CSG & TAG FILL @ 3500'
	22:00 - 06:00	8.00	СМ	1	80CMPL	R&R C/O F/3500' - T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 4 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
04/07/2003	06:00 - 07:00	1.00		1	80CMPL	R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED COAL & FINE'S W / NO WATER GAIN = 4 TO 5 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30 07:30 - 15:00	0.50 7.50	1	C 1	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S OF

Operations Summary Report

Start:

Legal Well Name: SAN JUAN 32 FED 28 #1 000001A Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

Event Name:

Original Completion

02/17/2003

Contractor Name:

04/16/2003

KEY ENERGY

Rig Release: 04/15/2003

End: Group:

Rig Name:

KEY ENERGY

Rig Number: 18

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/07/2003	07:30 - 15:00	7.50	СМ	1	80CMPL	FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED TO LIGHT COAL & FINE'S W / NO WATER GAIN = 5 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	15:00 - 15:30	0.50	СМ	4	80CMPL	PUH INSIDE 7" CSG W / BHA & RU TO TEST WELL
	15:30 - 16:30	1.00	СМ	u	80CMPL	2" OPEN FLOW TEST W / PITOT TUBE
		ľ				15 MIN'S = 1010 MCFD 30 MIN'S = 1065 MCFD
						45 MIN'S = 1125 MCFD
						1 HR = 1140 MCFD
	16:30 - 17:30	1.00	СМ	t	80CMPL	SHUT IN TEST
						ISIP = 18#
						15 MIN'S = 120#
						30 MIN'S = 220# 45 MIN'S = 265#
						1 HR = 300#
	17:30 - 19:00	1.50	СМ	1	80CMPL	SURGE # 26 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST,
						2 GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT
						COAL & FINE'S
	19:00 - 19:30 19:30 - 23:30		CM CM	C 1	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 23:30	4.00	CIVI	'	OUCIVIPE	SURGE'S # 27 - # 28 -# 29 @ 1200# AIR ASSIST W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR = RETURN'S TO
1						SURFACE, MED TO HEAVY COAL & FINE'S
	23:30 - 00:00	0.50	CM	4	80CMPL	RIH FROM 7" CSG & TAG FILL @ 3380'
	00:00 - 06:00	6.00	СМ	1	80CMPL	R&R C/O F/3380' - T/3410' W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S
						FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO
						LIGHT COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 2 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10%
					!	SHALE
04/08/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O T/3410' W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S
						FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL &
						FINE'S W / NO WATER GAIN = 2 BUCKET'S PER HOUR OFF
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAMPLE CATCHER = 90% COAL & 10% SHALE SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 19:00	11.50	1	1	80CMPL	R&R C/O F/3410' - T/3500' W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S
				1		FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO
						LIGHT COAL & FINE'S W / NO WATER GAIN = 14 DOWN TO 2
						BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30	0.50	СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 06:00	10.50	1	1	80CMPL	R&R C/O F/3500' - T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2
						GAL'S FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY
						TO MED COAL & FINE'S W / NO WATER GAIN = 15 DOWN TO 4
						BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
04/09/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O T/3581' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER
						& INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL & FINE'S W /
	1					NO WATER GAIN = 2 DOWN TO 1 BUCKET'S PER HOUR OFF
1	07.00 07:00	0.50	CM		0001454	SAMPLE CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30 07:30 - 08:00		CM CM	c 4	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION PUH INSIDE 7" CSG W / BHA & RU TO SURGE WELL
	08:00 - 14:30		CM	1	80CMPL	SURGE'S # 30 - # 31 - # 32 - # 33 @ 1200# AIR ASSIST W / 1.5
						MMCFD AIR, 10 BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 BBL
l		.1	L	I	J	

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

Event Name:

Original Completion

02/17/2003

End:

Contractor Name:

KEY ENERGY

Start: Rig Release: 04/15/2003 04/16/2003

Group:

Ria	Name:	

KEY ENERGY

Rig Number: 18

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/09/2003	08:00 - 14:30	6.50	СМ	1	80CMPL	WATER-FOAMER PAD'S = RETURN'S TO SURFACE, LIGHT TO HEAVY COAL & FINE'S
	14:30 - 15:00	0.50	СМ	4	80CMPL	TIGHT HOLE @ 3300' = 7" SHOE = GOT LOOSE BUT PLUG BIT
	15:00 - 15:15		СМ	6	80CMPL	HANG BACK POWER SWIVEL
	15:15 - 16:45		СМ	4	80CMPL	COOH W / DP, DC'S & BHA
	16:45 - 17:15	0.50	СМ	z	80CMPL	C/O COAL OUT OF BIT & BIT SUB
ţ	17:15 - 18:30	1.25	СМ	4	80CMPL	RIH W / 6 1/4" BHA, DC'S & DP TO 7" SHOE @ 3300'
	18:30 - 18:45		СМ	6	80CMPL	PU POWER SWIVEL
	18:45 - 19:00	0.25	СМ	5	80CMPL	BREAK CIRC W / AIR ASSIST
· ·	19:00 - 19:30		СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 20:00	0.50	СМ	4	80CMPL	RIH FROM 7" SHOE & TAG FILL @ 3380'
	20:00 - 06:00	10.00	1	1	80CMPL	R&R C/O F/3380' - T/3560' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
						FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED COAL & FINE'S W / NO WATER GAIN = 13 DOWN TO 3 BUCKET'S
					1	PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
04/10/2003	06:00 - 07:00	1 00	СМ	1	80CMPL	R&R C/O F/3530' - T/3560' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
04/10/2003	00.00 - 07.00	1.00	CIVI	'	OOCIVIEL	FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED TO HEAVY
						COAL & FINE'S W / NO WATER GAIN = 3 UP TO 10 BUCKET'S PER
						HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE = WELL
						RUNNING COAL & FINE'S
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 19:00	11.50		1	80CMPL	R&R C/O F/3530' - T/3560' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
	07.50 - 19.00	11.50	Civi	1'	OOCIVII L	FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED
1	1				İ	COAL & FINE'S W / NO WATER GAIN = 12 DOWN TO 3 BUCKET'S
•					-	PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30	0.50	СМ	c	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
ļ	19:30 - 06:00	10.50		1	80CMPL	R&R C/O F/3530' - T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1
	19.50 - 00.00	10.50	Civi	1'	OOCIVII L	GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO
				1		LIGHT COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 2
						BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10%
				:		SHALE
04/11/2003	06:00 - 07:00	1 00	СМ	1	80CMPL	R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
04/11/2003	00.00 - 07.00	1.00	Civi	1	OOCIVII E	FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL &
			İ			FINE'S W / NO WATER GAIN = 2 DOWN TO 1 BUCKETS PER
						HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 08:00	1	CM	1	80CMPL	R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
	07.50 - 00.00	0.50	Civi	'	OUCIVII E	FOAMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL &
						FINE'S W / NO WATER GAIN = 1/2 BUCKET PER HOUR OFF
					Ì	SAMPLE CATCHER = 90% COAL & 10% SHALE
	08:00 - 08:30	0.50	СМ	4	80CMPL	PUH INSIDE 7" CSG W / BHA & RU TO TEST WELL
	08:30 - 09:30		CM	u	80CMPL	2" OPEN FLOW TEST W / PITOT TUBE
	00.00 05.00	1.00	014.	١	OOOWII E	15 MIN'S = 1350 MCFD
		1				30 MIN'S = 1450 MCFD
						45 MIN'S = 1520 MCFD
						1 HR = 1550 MCFD
	09:30 - 10:30	1 00	СМ	t	80CMPL	SHUT IN TEST
	30.00	1.00	`	1,	SOCIAL F	ISIP = 26#
	Ì		1			15 MIN'S = 130#
						30 MIN'S = 205#
						45 MIN'S = 260#
	1					1 HR = 300#
	10:30 - 17:00	6.50	СМ	1	80CMPL	SURGE'S # 26 - # 27 - # 28 - # 30 @ 1200# AIR ASSIST W / 1.5
			1	1		120 11 20 11 20 11 20 11 20 11 20 11 11 11 11 11 11 11 11 11 11 11 11 11

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

Event Name:

Original Completion

02/17/2003

Contractor Name:

KEY ENERGY

Rig Release: 04/15/2003

End: 04/16/2003

Group:

KEY ENERGY Rig Number: 18 Rig Name:

Rig Name:	h	KEY EN	ERGY			Rig Number: 18
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/11/2003	10:30 - 17:00	6.50	СМ	1	80CMPL	MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER & INHIBITOR W / 5 BBL WATER-FOAMER PAD'S = RETURN'S TO SURFACE, LIGHT TO HEAVY COAL & FINE'S
	17:00 - 17:30	0.50	СМ	4	80CMPL	RIH FROM 7" CSG SHOE & TAG FILL @ 3380'
	17:30 - 19:00	1	СМ	1	80CMPL	R&R C/O T/3390' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER
						& INHIBITOR = RETURN'S TO SURFACE, HEAVY COAL & FINE'S W / NO WATER GAIN = 9 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30	0.50	СМ	c	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 06:00	10.50	СМ	1	80CMPL	R&R C/O T/3390' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED COAL & FINES W / NO WATER GAIN = 9 DOWN TO 4 BUCKET'S PER
				ł		HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
04/12/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O T/3390' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED COAL & FINE'S W / NO WATER GAIN = 4 BUCKET'S PER HOUR OFF SAMPLE
İ						CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30		CM	C	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 19:00	11.50	CM	1	80CMPL	R&R C/O F/3390' - T/3460' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED
						COAL & FINE'S W / NO WATER GAIN = 10 DOWN TO 5 BUCKET'S
						PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30 19:30 - 06:00	0.50	CM	с 1	80CMPL 80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19.30 - 00.00	10.50	CIVI	 	OUCIVIFL	R&R C/O T/3510' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO MED COAL &
		Ì				FINE'S W / NO WATER GAIN = 9 DOWN TO 4 BUCKET'S PER
04/42/2002	06.00 07.00	4.00	014		0001401	HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
04/13/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O T/3510' W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL FOAMER & INHIBITOR = RETURN'S TO SURFACE, MED COAL & FINE'S W /
						NO WATER GAIN = 4 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	07:00 - 07:30	0.50	1	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 19:00	11.50	СМ	1	80CMPL	R&R C/O T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 1 GAL
		1				FOAMER & INHIBITOR = RETURN'S TO SURFACE, HEAVY TO LIGHT COAL & FINE'S W / NO WATER GAIN = 9 DOWN TO 2
						BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30	1	CM	C	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 06:00	10.50	CM	1	80CMPL	R&R C/O & CONDITION HOLE FOR LINER W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER, 1 GAL POLYMER & INHIBITOR =
						RETURN'S TO SURFACE, MED TO LIGHT COAL & FINE'S W / NO
						WATER GAIN = 5 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE
04/14/2003	06:00 07:00	1.00	CNA		OOC MDI	CATCHER = 90% COAL & 10% SHALE
04/14/2003	06:00 - 07:00	1.00	СМ	1	80CMPL	R&R C/O & CONDITION HOLE T/3581' TD W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER, 1 GAL POLYMER & INHIBITOR =
						RETURN'S TO SURFACE, LIGHT COAL & FINE'S W / NO WATER
						GAIN = 1 DOWN TO 1/2 BUCKET'S PER HOUR OFF SAMPLE
	07:00 - 07:30	0.50	СМ	С	80CMPL	CATCHER = 90% COAL & 10% SHALE SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 08:00		CM	4	80CMPL	PUH INSIDE 7" CSG W / BHA
	08:00 - 10:00		СМ	g	80CMPL	FLOW WELL OUT BLOOIE LINE'S TO CHECK HOLE CONDITION'S
	10:00 - 10:30	į.	CM	4	80CMPL	RIH FROM 7" CSG TAG FILL @ 3563'
	10:30 - 19:00	8.50	СМ	1	80CMPL	R&R C/O & CONDITION HOLE T/3581' TD W / 1.5 MMCFD AIR, 12
				<u> </u>		

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003

End:

Group:

Event Name:

Original Completion

02/17/2003

Contractor Name:

Rig Release: 04/15/2003

04/16/2003

Rig Name:

KEY ENERGY **KEY ENERGY**

Rig Number: 18

Rig Name.		NET EIN		on a consecsion	4	Rig Number: 10
Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/14/2003	10:30 - 19:00	8.50	СМ	1	80CMPL	BPH MIST, 2 GAL'S FOAMER, 1 GAL POLYMER & INHIBITOR = RETURN'S TO SURFACE, MED TO LIGHT COAL & FINE'S W / NO WATER GAIN = 5 DOWN TO 1 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	19:00 - 19:30	0.50	СМ	c	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	19:30 - 03:30	8.00	СМ	1	80CMPL	R&R C/O & CONDITION HOLE T/3581' TO W / 1.5 MMCFD AIR, 12 BPH MIST, 2 GAL'S FOAMER, 1 GAL POLYMER & INHIBITOR = RETURN'S TO SURFACE, LIGHT COAL & FINE'S W / NO WATER GAIN = 1 DOWN TO 1/2 BUCKET'S PER HOUR OFF SAMPLE CATCHER = 90% COAL & 10% SHALE
	03:30 - 04:00	0.50	СМ	4	80CMPL	PUH INSIDE 7" CSG W / BHA
	04:00 - 04:45	0.75	СМ	6	80CMPL	HANG BACK POWER SWIVEL & RU TO COOH
	04:45 - 06:00	1.25	СМ	4	80CMPL	COOH W / DP, DC'S & BHA
04/15/2003	06:00 - 07:00	1.00	CM .	6	80CMPL	RU 5 1/2" RAM'S & EQUIPMENT = ATTENTION FINAL 2" OPEN FLOW TEST W / PITOT TUBE = 2000 MCFD
	07:00 - 07:30	0.50	CM	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	07:30 - 07:45	0.25	CM	8	80CMPL	TEST 5 1/2" RAM'S W / 300# WELLBORE PRESSURE FOR 15 MIN'S = GOOD TEST
	07:45 - 08:15	1	СМ	2	80CMPL	PU & MU HANGER W / STRIPPING RUBBER ON JT OF DP
	08:15 - 09:00		СМ	2	80CMPL	GIH PU 6 1/4" BIT, BIT SUB, 7 JT'S OF 5 1/2" CSG & 7" X 5 1/2" BAKER HYFLO 3 HANGER W / STEEL SLEEVE & X-OVER
	09:00 - 10:00		CM	4	80CMPL	RIH W / LINER & DP TAG FILL @ 3573'
	10:00 - 10:15 10:15 - 10:45	t .	CM CM	6 5	80CMPL 80CMPL	PU POWER SWIVEL CIRC LINER DOWN TO 3581' TD = SET HANGER & RELEASED OFF
						HANGER = 5 1/2" LINER SET AS FOLLOW'S = 6 1/4" BIT SET @ 3580'.00" = 5 1/2" BIT SUB SET @ 3579'.40" = 7 JT'S OF 5 1/2" 15.50# J-55 LT&C CSG SET @ 3578'.05" = BOTTOM OF HANGER SET @ 3262'.95" = TOP OF 7" X 5 1/2" BAKER HYFLO 3 HANGER SET @ 3259'.15" = TOP OF STEEL SLEEVE SET @ 3258'.15" = 40'.85" OVERLAP OF 7" CSG SHOE
	10:45 - 11:00	0.25	СМ	6	80CMPL	HANG BACK POWER SWIVEL
	11:00 - 13:00	2.00	СМ	2	80CMPL	COOH LAYING DOWN DP, DC'S & SETTING TOOL
	13:00 - 13:15	0.25	СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	13:15 - 13:30	0.25	СМ	6	80CMPL	RU BLUE JET PERFORATING EQUIPMENT
	13:30 - 13:45	0.25	СМ	8	80CMPL	TEST BLUE JET EQUIPMENT TO WELLBORE PRESSURE 300# FOR 15 MIN'S = GOOD TEST
	13:45 - 14:30	0.75	СМ	q	80CMPL	RIH & PERFORATED 5 1/2" LINER W / 3 1/8" CSG GUN'S, 4 SPF, 0.75" DIA HOLES, 90 DEGREE'S PHASING AS FOLLOW'S =
			į			3569'-73' - 4 FT - 16 HOLE'S 3558'-66' - 8 FT - 32 HOLE'S 3552'-56' - 4 FT - 16 HOLE'S
						3544'-48' - 4 FT - 16 HOLE'S 3390'-94' - 4 FT - 16 HOLE'S
						3372'-82' - 10 FT - 40 HOLE'S 3358'-67' - 9 FT - 36 HOLE'S
						3339'-44' - 5 FT - 20 HOLE'S 3308'-12' - 4 FT - 16 HOLE'S TOTAL - 52 FT - 208 HOLE'S
	14:30 - 14:45	0.25	СМ	6	80CMPL	RD BLUE JET PERFORATING EQUIPMENT
	14:45 - 15:15		СМ	6	80CMPL	RU 2 3/8" RAM'S & EQUIPMENT
	15:15 - 16:00		СМ	8	80CMPL	TEST 2 3/8" RAM'S = 200# 3 MIN'S & 1800# 10 MIN'S = GOOD TEST = SECURED WELL & S.D.O.N.
04/16/2003	07:00 - 07:30	0.50	СМ	С	80CMPL	SAFETY MEETING W / ALL PERSONNEL ON LOCATION
	1		<u> </u>		L	

Operations Summary Report

Legal Well Name:

SAN JUAN 32 FED 28 #1

000001A

Common Well Name: SAN JUAN 32 FED 28 # 1A FRUITLAND

Spud Date: 03/07/2003 04/16/2003

Page 9 of 9

Event Name:

Original Completion

Start: 02/17/2003 End:

Contractor Name:

KEY ENERGY

Rig Release: 04/15/2003

Group:

Rig Name:

KEY ENERGY

Rig Number: 18

Date	From - To	Hours	Code	Subco	Phase	Description of Operations
04/16/2003	07:30 - 08:00 08:00 - 09:30 09:30 - 10:00	0.50 1.50 0.50	СМ	g 2 n	80CMPL 80CMPL 80CMPL	BLOW DOWN WELL = HAD 550# ON CSG GIH PU BHA & 2 3/8" TUBING OFF PIPE RACK'S LAND HANGER W / TUBING SET AS FOLLOW'S = 2 7/8" BULL PLUG SET @ 3574'.82" = 2 7/8" EUE 8RD J-55 6.5# BOTTOM JT MUD ANCHOR SET @ 3574'.52" = 2 7/8" EUE 8RD PERF SUB SET @ 3541'.92" = 2 7/8" X 2 3/8" X-OVER COLLAR SET @ 3535'.87" = 2 3/8" FN W / 1.780 PROFILE SET @ 3535'.77" = 113 JT'S OF 2 3/8" EUE 8RD J-55 4.7# TUBING SET @ 3534'.92" TO HANGER @ SURFACE = TOTAL OF 113 JT'S OF 2 3/8" TUBING IN WELL PLUS 2 7/8" BHA
	10:00 - 12:00 12:00 - 12:30 12:30 - 16:00	2.00 0.50 3.50	СМ	e 5 6	80CMPL 80CMPL 70DMOB	ND BOP'S & NU WELLHEAD = TEST WELLHEAD SEAL TO 3000# = GOOD TEST CIRC WELLBORE CLEAN W / AIR ASSIST FLOW WELL TO PURGE AIR OUT OF WELLBORE = RD & RELEASE RIG & EQUIPMENT ON 04 / 15 / 2003 @ 16:00 PM = SECURED WELL = JOB COMPLETE - DROP FROM REPORT = RELEASE WELL TO PRODUCTION DEPT.