		STATES		
		F THE INTERIOR AND MANAGEMENT		
0			RECENZO	
	Sundry Notices	and Reports on	Wells	
<u> </u>	· · · · · · · · · · · · · · · · · · ·		7004 HAY 26 PH 125.0	) Lease Number
				SF-078459-B
. Type of Well GAS			070 Farmington, 50	If Indian, All. or Tribe Name
			7.	Unit Agreement Name
. Name of Operato				
RESOUR	7-7-C	S COMPANY		
	OIL & GA	S COMPANY	8.	Well Name & Number
. Address & Phone	No. of Operator			Allison Unit #1285
PO Box 4289, B	armington, NM 87	499 (505) 326 <sub>7</sub> 9	700 <sub>//.</sub> 🕏 🦄	API Well No.
			200	30-045-31336
	.1, Footage, Sec., TEL, Sec.15, T-32-		004 10.	Field and Pool Basin Fruitland Coa
TO 12 FMD, 202.1	вы, вес.15, 1-32-1	N, K-/-W, NEIPH	- 63 (19 eq.)	Dasin Fruittand Coa
		100		County and State
		V.		San Juan Co, NM
Z. CHECK APPROPRI Type of Submiss			TICE REPORT, OTHER	R DATA
		Abandonment	Change of Pla	ans
1100200 (		Recompletion		ion
_X_Subsequer	t Report	Plugging Back	<pre> Non-Routine I</pre>	
_, ,		Casing Repair		
Final Ab			<pre>g Conversion to ated and set liner</pre>	o Injection
	<u></u>	x_ocher = cavic	aced and sec illier	
3. Describe Pro	posed or Complete	d Operations		
urlington Resourc	es cavitated and	set the liner a	s per attached oper	cation summary.
				•
			•	
		AC	CEPTED FOR RECORD	
			11 IAI A - 0.001	
	*1		JUN 0 7 2004	
		FAR	MINGTON FIELD, OFFICE	
		87_	MAL	
			TANK	
4. I hereby certify t	hat the foregoing is true	and correct	-	
. Thereby certify t	i 🗸 🐧			
igned A-Man	do Danche,	Title Regul	atory Specialist Da	ate 5/24/2004
	deral or State Of:			****
PPROVED BY		Title	Date	

NMOCD

CONDITION OF APPROVAL, if any:

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.

# **Operations Summary Report**

Legal Well Name: ALLISON UNIT #128S Common Well Name: ALLISON UNIT #128S

Event Name:

**CAP WORKOVER** 

Start:

5/4/2004

Spud Date: 7/28/2003 5/19/2004

End:

Contractor Name:

AZTEC WELL SERVICE

Rig Release: 5/19/2004

Group:

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/5/2004	06:00 - 07:30	1.50	SRIG	а	OBJECT	CREW TRAVEL TO LOC.
	07:30 - 07:45	0.25	SAFE	a	OBJECT	SAFETY MEETING.
	07:45 - 08:15	0.50	SRIG	а	OBJECT	START & SERVICE UNIT.
	08:15 - 12:30		MIMO	а	OBJECT	MIURPU, SPOT ALL SURFACE EQUIPMENT.
	12:30 - 14:15		RURD	а	OBJECT	RU FLOW LINE TO PIT. BUILDUP BLOW PIT.
	14:15 - 14:30		SRIG	а	OBJECT	SDFN.
5/6/2004	06:00 - 07:30		SRIG	а	OBJECT	CREW TRAVEL TO LOC.
	07:30 - 07:45		SAFE	а	1	SAFETY MEETING.
	07:45 - 08:15	1	SRIG	a	OBJECT	START & SERVICE UNIT.
	08:15 - 09:45		PULD	а	OBJECT	LD 129 - 3/4" RODS, 4 - SINKER BARS, W/ P
				•		UMP
	09:45 - 10:45	l .	NUND	a	OBJECT	ND WH, NU BOP STACK.
	10:45 - 11:45	1.00	RURD	а	OBJECT	RU 1 - 5" BLOOIE LINE TO PIT.
1	11:45 - 13:15	1.50	TRIP	а	OBJECT	POOH & TALLY 113 JTS 2 3/8" TBG, LD BHA.
	13:15 - 13:45	0.50	RURD	а	OBJECT	CHANGE OVER TO 2 7/8".
1	13:45 - 16:00	2.25	PULD	a	OBJECT	PU & TIH W/ 5 1/2" CSG SPEAR, 4.961" GRAP
		1.		1		PLE, 3 3/4" X 6' EXT SUB, 6 1/8" STOP SUB,
						PU 2 7/8" DP.
	16:00 - 16:30	0.50	FISH	а	OBJECT	TIE BACK, ENGAGE TOP OF LINER @ 3151',
						WORK & PULL FREE @ 80,000#.
•	16:30 - 17:15	0.75	TRIP	а	OBJECT	POOH W/ DP.
	17:15 - 17:30	1	RURD	а	OBJECT	RU 5 1/2" TOOLS.
	17:30 - 18:00	1	PULD	а		LD 7 - JTS 5 1/2" LINER W/ SHOE.
	18:00 - 18:15		SRIG	a		CLOSE IN, LOCK RAMS, SDFN.
5/7/2004	06:00 - 07:30		SRIG	a	OBJECT	CREW TRAVEL TO LOC.
	07:30 - 07:45	1	SAFE	a	OBJECT	SAFETY MEETING.
	07:45 - 08:15	1	RURD	a	OBJECT	RU TO SURGE.
	08:15 - 09:00		SURG	a	OBJECT	SICP=420 PSI, SURGE TO PIT, RET HVY FINE
	00.10 - 00.00	0.70	00110	1	ODSEO!	S FOR 2 MIN.
	09:00 - 10:30	1.50	МІМО	a	OBJECT	WAIT ON 2" TAP TO CLEAN TREADS ON MUD
1	09.00 - 10.50	1.50	IVIIIVIC	a	OBJECT	D CROSS.
1	10:30 - 11:00	0.50	SURG	а	ОВЈЕСТ	NAT SURGE, 90 MIN SHUT IN PRESS @ 410 P
i	10.30 - 11.00	.0.50	SUNG	<b>a</b>	OBJECT	SI, RET HVY FINES FOR 2 MIN.
	11:00 - 13:00	200	SURG		OBJECT	
J	11.00 - 13.00	2.00	SUKG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
	13:00 14:00	1.00	TECT		OBJECT	PSI, RET HVY FINES FOR 2 MIN.
	13:00 - 14:00	1.00	TEST	а	OBJECT	GAUGE THRU 2.5" ID TBG, ALL GAUGES @ 1.
						5 LBS=1120 MCF, DRY, BACK PRESS @ 6 PSI
	44.00 46.00	2.00	CUDO	L	00 1507	NAT OUDGE ONE UD OUUT IN DREGO O 440
٠	14:00 - 16:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
	1000 1000	0.00	01.100			PSI, RET HVY FINES FOR 2 MIN.
1	16:00 - 18:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
						PSI, RET MOD FINES FOR ONE MIN.
	18:00 - 20:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
						PSI, RET HYV FINES FOR 2 MIN, FLOWING FI
				1		NES DURING FLOW BACK.
•	20:00 - 22:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
						PSI, RET HVY FINES TO 1/4" COAL FOR ONE
			1		1	MIN, FINES DURING FLOW BACK.
1	22:00 - 00:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
						PSI, RET HVY FINES FOR ONE MIN.
	00:00 - 02:00	2.00	SURG.	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410
1						PSI, RET HVY FINES TO 1/4" COAL FOR ONE
						MIN.
1			]	1	1	

# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

Event Name:

CAP WORKOVER

Start:

5/4/2004

Spud Date: 7/28/2003 End:

5/19/2004

Contractor Name:

**AZTEC WELL SERVICE** 

Rig Release: 5/19/2004

Group:

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/7/2004	02:00 - 04:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY FINES FOR ONE MIN, FLOWING FINES DURING FLOW BACK.
	04:00 - 06:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET MOD FINES FOR ONE MIN, FLOWIN G FINES DURING FLOW BACK.
5/8/2004	06:00 - 08:00	2.00	SURG	a	ОВЈЕСТ	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY FINES FOR 2 MIN, FLOWING FI NES DURING FLOW BACK.
· V	08:00 - 10:30	2.50	SURG	а	OBJECT	REPAIR BLOW PIT, INCREASE BLOW WALL.  2.5 HR SHUT IN PRESS @ 430 PSI, RET HYV  DRY FINES FOR 2 MIN, W/ FINES DURING FL  OW BACK.
	10:30 - 12:00	1.50	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY FINES TO 1/4" COAL FOR 2 MI N, FLOWING FINES DURING FLOW BACK.
·	12:00 - 14:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY FINES FOR 2 MIN, FLOWING FI NES DURING FLOW BACK.
	14:00 - 16:00	2.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 500 PSI, RET MOD SPRAY W/ HVY FINES FOR 2 MIN.
	16:00 - 17:00	1.00	SURG	а	ОВЈЕСТ	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 400 PSI, RET LT FINES FOR ONE M IN, FINES DURING FLOW BACK.
	17:00 - 19:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET MOD FINES W/ LT 1/4" COAL FOR 2 MIN.
!	19:00 - 20:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 400 PSI, RET LT FINES FOR 2 MIN.
	20:00 - 21:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 420 PSI, RET LT FINES W/ LOAD W ATER FOR 2 MIN.
	21:00 - 23:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET MOD FINES FOR ONE MIN, FLOWIN G FINES DURING FLOW BACK
·	23:00 - 00:00	1.00	SURG	a	OBJECT	SURGE @ 420 PSI, RET LT FINES FOR 2 MIN.
	00:00 - 01:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 400 PSI, RET LT FINES FOR ONE M
	01:00 - 03:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET MOD FINES FOR ONE MIN, FLOW LT
	03:00 - 04:00	1.00	SURG	а	OBJECT	FINES DURING FLOW BACK. SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 400 PSI, RET LT FINES FOR ONE M
	04:00 - 05:00	1.00	SURG	а	OBJECT	IN. SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 400 PSI, RET LT FINES FOR 2 MIN.
	05:00 - 06:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS &

## **Operations Summary Report**

Start:

Legal Well Name:

Contractor Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

Event Name:

**CAP WORKOVER** 

AZTEC WELL SERVICE

5/4/2004

Spud Date: 7/28/2003 5/19/2004

End:

Rig Release: 5/19/2004

Group:

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/8/2004	05:00 - 06:00	1.00	SURG	а	OBJECT	SURGE @ 500 PSI, RET MOD FINES FOR 2 MI
5/9/2004	06:00 - 08:00	2.00	SURG	a	OBJECT	N. NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY FINES W/LT SPRAY FOR ONE MIN.
	08:00 - 09:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 700 PSI, RET MOD FINES FOR ONE MIN.
	09:00 - 10:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ ONE BBL MIST, PRESS @ 800 PSI, RET MOD FINES FOR 2 MIN, FLOWING BLK FOAMER DUIRNG FLOW BACK.
	10:00 - 11:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 800 PSI, RET HVY FINES TO 1/4" COAL FOR 3 MIN, FLOWING BLK FOAMER DURING FLOW BACK.
	11:00 - 13:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET MOD FINES FOR 2 MIN.
	13:00 - 14:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 800 PSI, RET HVY FINES TO 1/4" COAL FOR 2 MIN, FLOWING BLK FOAMER DURING FLOW BACK.
	14:00 - 15:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 800 PSI, RET HVY 1/4" COAL FOR 2 MIN, FLOWING BLK FOAMER DURING FLOW BACK.
	15:00 - 16:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 800 PSI, RET HVY 1/2" COAL FOR 4 MIN, FLOWING BLK FOAMER DURING FLOW BACK.
	16:00 - 18:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY 1/4" COAL FOR 2 MIN.
	18:00 - 19:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 760 PSI, RET HYV 1/2" COAL FOR 4 M IN.
	19:00 - 20:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 760 PSI, RET HVY 1/2" COAL FOR 4 M IN.
	20:00 - 21:00	1.00			ОВЈЕСТ	RGE @ 760 PSI, RET HVY 1/2" COAL FOR 4 M
	21:00 - 23:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/4" COAL FOR 3 MIN.
	23:00 - 00:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 760 PSI, RET HVY 1" COAL FOR 4 MIN
	00:00 - 01:00	1.00	SURG	a .	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 760 PSI, RET HVY 1/2" COAL FOR 4 M IN.
· ·	01:00 - 02:00	1.00	SURG	а	ОВЈЕСТ	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 760 PSI, RET HVY 1/2" COAL FOR 4 I N, FLOWING BLK FOAMER DURING FLOW BA CK.
	02:00 - 04:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400

# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128\$

CAP WORKOVER

Start:

5/4/2004

Spud Date: 7/28/2003 5/19/2004

AZTEC WELL SERVICE

Rig Release: 5/19/2004 Rig Number: 266

End:

Contractor Name: Rig Name:

Event Name:

AZTEC

Group:

Rig Name:	.,,	AZIEC	4			Rig Number: 266
Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/9/2004	02:00 - 04:00 04:00 - 05:00	1	SURG SURG	a	OBJECT OBJECT	PSI, RET HVY 1/4" COAL FOR 2 MIN. SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 700 PSI, RET HVY 1/2" COAL FOR 4 M IN, FLOWING BLK FOAMER DURING FLOW BA CK.
	05:00 - 06:00	1.00	SURG	а	OBJECT	COMMENCE NAT SURGE, ONE HR SHUT IN P
5/10/2004	06:00 - 07:00	1.00	SURG	а	OBJECT	OPEN NAT SURGE @ 410 PSI, RET HVY 1/4" COAL FOR 2 MIN
·	07:00 - 08:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HYV 1/2" COAL FOR 3 M
	08:00 - 09:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 4 M IN.
	09:00 - 10:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ HVY 1/2" COAL FOR 4 MI N, FLOWING MOD FINES DURING FLOW BACK
	10:00 - 12:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY 1/4" COAL FOR 3 MIN.
	12:00 - 14:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 410 PSI, RET HVY 1/4" COAL FOR 3 MIN, FLOWIN G MOD FINES TO 1/2" COAL DURING FLOW B ACK.
	14:00 - 15:00	1.00	TEST	a	ОВЈЕСТ	GAUGE THRU 2.5" ID TBG, ALL GAUGES @ 2. 5 LBS=1445 MCF, LT SPRAY, BACK PRESS @ 9 PSI.
	15:00 - 16:00	1.00	SURG	а	ОВЈЕСТ	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 5 M IN, FLOWING FINES DURING FLOW BACK.
	16:00 - 18:00	2.00	SURG	a	ОВЈЕСТ	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/2" COAL FOR 3 MIN, W/ 1/4" TO FINES DURING FLOW BACK.
	18:00 - 20:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/2" COAL FOR 3 MIN, W/ 1/4" DURING FLOW BACK.
	20:00 - 21:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 4 M IN, FLOWING 1/4" COAL W/ BLK FOAMER DU RING FLOW BACK.
	21:00 - 23:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/2" COAL FOR 3 MIN, FLOWIN G 1/4" DURING FLOW BACK.
	23:00 - 00:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 4 M IN, FLOWING 1/4" COAL W/ BLK FOAMER DU RING FLOW BACK.
<u> </u>	00:00 - 02:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/2" COAL FOR 3 MIN, FLOWIN G 1/4" COAL DURING FLOW BACK.
	02:00 - 04:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/2" COAL FOR 3 MIN, W/ 1/4" COAL DURING FLOW BACK.
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# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

Event Name:

CAP WORKOVER

Start:

5/4/2004

Spud Date: 7/28/2003 End:

5/19/2004

Contractor Name:

AZTEC WELL SERVICE

Rig Release: 5/19/2004

Group:

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/10/2004	04:00 - 05:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 600 PSI, RET HVY 1/2" COAL FOR 4 M IN, FLOWING 1/4" COAL W/ BLK FOAMER DU RING FLOW BACK.
5/11/2004	05:00 - 06:00 06:00 - 07:00	1	SURG SURG	a	OBJECT OBJECT	COMMENCE NAT SURGE.  OPEN NAT SURGE @ 400 PSI, RET HVY 1/2"  COAL FOR 6 MIN, FLOWING 1/4" COAL DURIN  G FLOW BACK. (0645-0800, CREW TRAVEL T
	07:00 - 09:00	2.00	SURG	а	OBJECT	O LOC, SAFETY MEETING).  NAT SURGE, ONE HR SHUT IN PRESS @ 390  PSI, RET HVY 1/4" COAL FOR 6 MIN, FLOWIN
	09:00 - 10:00	1.00	SURG	a	OBJECT	G LT 1/4" COAL DURING FLOW BACK. SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 560 PSI, RET EXT HVY 1" COAL & SH AEL, 80% COAL, 12 MIN COAL RUN AFTER SU RGE, PLUGGING IN BOP, FLOWING DRY MOD
	10:00 - 11:00	1.00	SURG	а	OBJECT	1/4" COAL DURING FLOW BACK. SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 550 PSI, RET EXT HVY 1" COAL FOR 12 MIN, LT 1/4" COAL DURING FLOW BACK.
	11:00 - 13:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS & SUR GE @ 390 PSI, RET HVY 1" COAL FOR 12 MIN , PLUGGING IN BOP, FLOWING DRY COAL W/
	13:00 - 14:00	1.00	SURG	а	OBJECT	3" PIECES OF SHALE DURING FLOW BACK. SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 500 PSI, RET HVY 1" COAL FOR 6 MIN
	14:00 - 16:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 390 PSI, RET HVY 1" COAL FOR 5 MIN, FLOWING DRY 1/4" COAL DURING FLOW BACK.
	16:00 - 18:00	2.00	SURG	а .	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET HVY DRY 1/4" COAL FOR 8 MIN.
	18:00 - 20:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 375 PSI, RET HVY DRY 1/2" COAL FOR 12 MIN.
·	20:00 - 21:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 600 PSI, RET HVY 1/2" COAL FOR 12 MIN, FLOWING MOD 1/4" W/ FOAMER DURING FLOW BACK.
•	21:00 - 23:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 380 PSI, RET HVY DRY 1/2" COAL FOR 8 MIN, FL OWING MOD FINES TO 1/4" COAL DURING FL
	23:00 - 01:00	2.00	SURG	а	ОВЈЕСТ	OW BACK.  NAT SURGE, ONE HR SHUT IN PRESS @ 370 P
	01:00 - 02:00	1.00	SURG	a	OBJECT	SI, RET HVY DRY 1/2" COAL FOR 6 MIN. SURGE W/ AIR, INJ 1/2 BBL MIST, PRESS & SURGE @ 500 PSI, RET HYV 1/4" COAL FOR 8 MIN, FLOWING MOD 1/4" COAL W/ FOAMER DURING FLOW BACK.
	02:00 - 04:00	2.00	SURG	а	ОВЈЕСТ	NAT SURGE, ONE HR SHUT IN PRESS @ 380 PSI, RET HVY 1/2" COAL FOR 8 MIN.
	04:00 - 05:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 5 M IN, FLOWING MOD 1/4" W/ BLK FOAMER DURI
		İ				WI BER FORMER BURT

# **Operations Summary Report**

Start:

Legal Well Name:

**ALLISON UNIT #128S** 

Event Name:

Common Well Name: ALLISON UNIT #128S

**CAP WORKOVER** 

5/4/2004

End:

Spud Date: 7/28/2003 5/19/2004

Contractor Name:

AZTEC WELL SERVICE

Group:

Rig Name:

**AZTEC** 

Rig Release: 5/19/2004 Rig Number: 266

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/11/2004	04:00 - 05:00 05:00 - 06:00		SURG	a	OBJECT OBJECT	NG FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 550 PSI, RET HVY 1/2" COAL FOR 6 M IN, FLOWING MOD 1/4" COAL W/ FOAMER DU
5/12/2004	06:00 - 08:00	2.00	SURG	a	OBJECT	RING FLOW BACK.  NAT SURGE, ONE HR SHUT IN PRESS @ 370  PSI, RET HVY 1/4" COAL FOR 4 MIN, FLOWIN  G MOD FINES DURING FLOW BACK. (CREW
	08:00 - 09:00	1.00	SURG	а	ОВЈЕСТ	TRAVEL TO LOC, SAFETY MEETING). SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 500 PSI, RET HVY 1/2" COAL FOR 4 M IN, FLOWING MOD 1/4" COAL W/ FOAMER DU
. '	09:00 - 10:00	1.00	SURG	a	OBJECT	RING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 500 PSI, RET HVY 1/2" COAL FOR 5 M IN, FLOWING MOD 1/4" COAL DURING FLOW
	10:00 - 12:00	2.00	SURG	a	OBJECT	BACK.  NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET MOD 1/4" COAL FOR 2 MIN, FLOWIN
	12:00 - 13:30	1.50	SURG	a	OBJECT	G FINES DURING FLOW BACK. NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET HVY 1/2" COAL FOR ONE MIN, FLO WING FINES W/ FOAMER DURING FLOW BAC
,	13:30 - 14:30	1.00	SURG	а	ОВЈЕСТ	K. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 500 PSI, RET EXT HVY 1" COAL FOR 5 MIN, FLOWING FINES TO 1/4" COAL DURIN
	14:30 - 17:00	2.50	SURG	a	ОВЈЕСТ	G FLOW BACK. SHUT IN FOR NAT SURGE, SHUT DOWN SUR GE OPER, WAIT ON HIGH WINDS.
·	17:00 - 06:00	13.00	SURG	a	OBJECT	5 SURGES W/ AIR, INJ 3-5 BBL MIST, PRESS & SURGE @ 550 PSI, RET PARTIAL LOAD W/ LT FINES, BRIDGED OFF DOWN HOLE.
5/13/2004	06:00 - 08:00	2.00	SRIG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 800 PSI, RET LOAD W/ LT FINES. (C REW TRAVEL TO LOC, SAFETY MEETING).
	08:00 - 09:00	1.00	NUND	а	OBJECT	RD FLOW LINE, CHANGE DAMAGED CSG VAV
	09:00 - 10:30	1.50	TRIP	а	OBJECT	TIH W/ 6 1/4" BIT, PU 8 - 3 1/2" DC'S, ON 2 7/8" DP, TAG BRIDGE @ 1925'.
·	10:30 - 13:15	2.75	CIRC	а		RU POWER SWIVEL, CIRC BRIDGE F/ 1925'-6 5', UNLOADED HVY 1" COAL & SHALE, CONTI NUE IN HOLE, CO TO 3335', RET HVY FINES
	13:15 - 14:30	1.25	TRIP	а	OBJECT	TO 1" COAL & SHALE. POOH W/ BIT, RU TO SURGE.
·. ·	14:30 - 16:30	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET HYV FINES TO 1/2" COAL FOR 3 MI N, W/ FINES DURING FLOW BACK.
	16:30 - 18:00	1.50	TEST	а	OBJECT	GAUGE THRU 2.5" ID TBG, 15 MIN @ 4 LBS=1 841 MCF, 30 MIN @ 4.5 LBS=1943 MCF, 45 MI N @ 4.5 LBS=1943 MCF, 60 MIN @ 4.5 LBS=1
	18:00 - 20:00	2.00	SURG	a	OBJECT	943 MCF, LT SPRAY, BACK PRESS @ 14 PSI. NAT SURGE, ONE HR SHUT IN PRESS @ 360

## **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

CAP WORKOVER

1.00 SURG

1.75 SURG

2.00 SURG

1.00 SURG

2.00 SURG

2.00 SURG

1.00 SURG

2.00 SURG

1.00 SURG

2.00 SURG

13:15 - 14:15

14:15 - 16:00

16:00 - 18:00

18:00 - 19:00

19:00 - 21:00

21:00 - 23:00

23:00 - 00:00

00:00 - 02:00

02:00 - 03:00

03:00 - 05:00

Start:

Spud Date: 7/28/2003

5/19/2004

**Event Name:** Contractor Name:

AZTEC WELL SERVICE

5/4/2004 Rig Release: 5/19/2004 End: Group:

Rig Name:

**AZTEC** Rig Number: 266 Sub From - To Hours Code Phase Date **Description of Operations** Code 5/13/2004 2.00 SURG 18:00 - 20:00 OBJECT PSI, RET HVY 1/2" COAL FOR 3 MIN, FLOWIN G FINES DURING FLOW BACK. 1.00 SURG 20:00 - 21:00 **OBJECT** SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU RGE @ 450 PSI, RET HVY 1/2" COAL FOR 5 M IN, FLOWING 1/4" COAL DURING FLOW BACK 21:00 - 22:30 1.50 SURG **OBJECT** SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 450 PSI, RET HVY 1/2" COAL FOR 5 MIN, W/ MOD 1/4" DURING FLOW BACK. SURGE W/ AIR, INJ ONE BBL MIST, PRESS & 22:30 - 00:00 1.50 SURG **OBJECT** SURGE @ 460 PSI, RET LOAD W/ NO COAL. 00:00 - 01:30 1.50 SURG OBJECT SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 400 PSI, RET LOAD W/ NO COAL. 01:30 - 03:00 1.50 SURG **OBJECT** SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 400 PSI, RET LOAD W/ NO COAL. 03:00 - 04:30 1.50 SURG OBJECT SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 400 PSI, RET LOAD W/ NO COAL. 04:30 - 06:00 1.50 SURG **OBJECT** SURGE W/ AIR, INJ 8 BBL MIST, PRESS & SU RGE @ 800 PSI, RE LOAD WATER, NO COAL. SURGE W/ AIR, INJ 5 BBL MIST, PRESS & SU 5/14/2004 06:00 - 08:00 2.00 SURG OBJECT RGE @ 800 PSI, RET LOAD WATER W/ NO CO AL. (CREW TRAVEL TO LOC, SAFETY MEETI NG). 08:00 - 09:00 1.00 TRIP OBJECT TIH W/ 6 1/4" BIT, 8 - 3 1/2" DC'S, ON 2 7/8" DP, TAG BRIDGE @ 1560'. 09:00 - 12:15 3.25 CIRC **OBJECT** RU POWER SWIVEL, CO BRIDGE F/ 1560'-164 5', CONTINUE IN HOLE, CO TO 3335' W/ AIR & FOAM, RET HVY DRY 1/2" COAL & SHALE, 8 0% COAL. 12:15 - 13:15 1.00 TRIP **OBJECT** POOH, RU TO SURGE.

NAT SURGE, 45 MIN SHUT IN PRESS @ 360 P SI, RET HVY 1/4" COAL FOR 4 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 380

PSI, RET EXT HVY 1/2" COAL FOR 5 MIN, FL OWING FINES DURING FLOW BACK. NAT SURGE, ONE HR SHUT IN PRESS @ 380

PSI, RET HVY 1/4" COAL FOR 7 MIN. SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 450 PSI, RET HVY 1/4" COAL FOR 3 MIN, W/ FINES DURING FLOW BACK. NAT SURGE, ONE HR SHUT IN PRESS @ 360

PSI, RET HVY 1/4" COAL FOR 5 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET HVY 1/4" COAL FOR 5 MIN.

SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 450 PSI, RET HVY 1/4" COAL FOR 6 MIN.

OBJECT

**OBJECT** 

OBJECT

OBJECT

OBJECT

**OBJECT** 

**OBJECT** 

**OBJECT** 

OBJECT

OBJECT

NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET HVY 1/4" COAL FOR 4 MIN.

SURGE W/ AIR, INJ ONE BBL MIST, PRESS & SURGE @ 450 PSI, RET HVY 1/4" COAL FOR 4 MIN, FLOWING FINES DURING FLOW BACK. NAT SURGE, ONE HR SHUT IN PRESS @ 360

Printed: 5/24/2004 4:40:44 PM

# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Event Name:

Common Well Name: ALLISON UNIT #128S

CAP WORKOVER

Start:

5/4/2004

End:

Spud Date: 7/28/2003 5/19/2004

Contractor Name:

AZTEC WELL SERVICE

Rig Release: 5/19/2004 Rig Number: 266

Group:

منح	Nome	
≺ıg.	Name:	

**AZTEC** 

Date	From - To	Hours	Code	Sub Cod		Description of Operations
5/14/2004	03:00 - 05:00	2.0	0 SURG	а	OBJECT	The state of the s
	05:00 - 06:00	1.0	0 SURG	а	OBJECT	S DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 440 PSI, RET HVY 1/4" TO 1/2" COAL
5/15/2004	06:00 - 08:00	2.0	0 SURG	a	ОВЈЕСТ	FOR 5 MIN W/ FINES DURING FLOW BACK
	08:00 - 09:00	1.00	SURG	а	OBJECT	(CREW TRAVEL TO LOC, SAFETY MEETING). SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET HVY 1/4" COAL FOR 4 M
	09:00 - 11:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET LT 1/4" COAL W/ HVY FINES FOR 3
	11:00 - 12:00	1.00	SURG	а	OBJECT	MIN, FLOWING FINES DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET LT 1/4" COAL W/ HVY FI
	12:00 - 14:00	2.00	SURG	a	ОВЈЕСТ	NES FOR 4 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 400 PSI, RET HVY 1/4" COAL FOR 4 MIN. FLOWIN
	14:00 - 15:00	1.00	SURG	а	OBJECT	G FINES DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET HVY 1/4" COAL FOR 4 M
	15:00 - 17:00	2.00	SURG	а	ОВЈЕСТ	NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI,RET LT 1/4" COAL W/ HVY FINES FOR 4
	17:00 - 18:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET LT 1/4" COAL W/ HVY FI
	18:00 - 20:00	2.00	SURG	а	ОВЈЕСТ	NES FOR 3 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET LT 1/4" COAL W/ HVY FINES FOR 2
	20:00 - 21:00	1.00	SURG	a	OBJECT	MIN, FLOWING FINES DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET LT 1/4" CAOL W/ HVY FI
	21:00 - 23:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET LT 1/4" COAL W/ HVY FINES FOR 3
	23:00 - 00:00	1.00	SURG	a	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD 1/4" COAL W/ HVY
	00:00 - 02:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET LT 1/4" COAL W/ HVY FINES FOR 2
	02:00 - 03:00	1.00	SURG	a	1	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD 1/4" COAL W/ HVY
	03:00 - 05:00	2.00	SURG	<b>a</b>	OBJECT	PINES FOR 3 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 360 PSI, RET LT 1/4" COAL W/ HVY FINES FOR 3
	05:00 - 06:00	1.00	SURG a	1	OBJECT	MIN, FLOWING FINES DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 440 PSI, RET MOD 1/4" COAL W/ HVY
	1	1.	1	1	· [	

# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

Event Name:

**CAP WORKOVER** 

**AZTEC WELL SERVICE** 

Start:

5/4/2004

Spud Date: 7/28/2003 End:

5/19/2004

Contractor Name:

Rig Release: 5/19/2004

Group:

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code		Description of Operations
5/15/2004	05:00 - 06:00	1.00	SURG	а	OBJECT	FINES FOR 3 MIN, FLOWING BLK WTR W/ FIN
5/16/2004	06:00 - 08:00	2.00	SURG		OD IEOT	ES DURING FLOW BACK.
1.072004	00.00 - 08.00	2.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 350 PSI, RET MOD 1/4" COAL FRO 2
	00.00		1			MIN, FLOWING FINES DURING FLOW BACK
	08:00 - 09:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU
						RGE @ 450 PSI, RET MOD 1/4" COAL FRO 4 MIN, FLOWING FOAMER W/ FINES DURING FL
	00.00					OW BACK.
	09:00 - 11:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 355
	11:00 - 12:00	1.00	SURG	a	OBJECT	PSI, RET MOD 1/4" COAL FOR 2 MIN. SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU
						RGE @ 440 PSI, RET MOD 1/4" COAL FOR 4
	12:00 - 14:00	2.00	SURG		ODJECT	MIN, W/ FINES DURING FLOW BACK.
	12.00 - 14.00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 355 PSI, RET MOD FINES FOR 2 MIN, W/ MOD SP
	_					RAY & FINES FOR 5 MIN.
ļ	14:00 - 15:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST. PRESS & SU
						RGE @ 450 PSI, RET MOD 1/4" COAL FOR 2
	15:00 - 17:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 355
	17:00 - 18:00	1.00	CURC		00.505	PSI, RET MOD FINES FOR 4 MIN
ĺ	17.00 - 18.00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU
18						RGE @ 400 PSI, RET LT 1/4" COAL W/ BLK F OAMER FOR 5 MIN.
18:0	18:00 - 20:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 340
						PSI, RET MOD FINES FOR 2 MIN. BLK FOAME
	20:00 - 21:00	1.00	SURG	а	OBJECT	R W/ FINES DURING FLOW BACK. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU
						RGE @ 400 PSI, RET LT 1/4" COAL FOR 2 MI
						N, BLK FOAMER W/ FINES DURING FLOW BA
	21:00 - 23:00	2.00	SURG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 340
						PSI, RET MOD FINES FOR 3 MIN. BLK FOAME
	23:00 - 00:00	1 00	SURG	а	OBJECT	R DURING FLOW BACK.
		7.55	00110		OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD FINES FOR 2 MIN.
	00:00 - 02:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 340
						PSI, RET MOD FINES TO 1/4" COAL FOR 2 MI
	02:00 - 03:00	1.00	SURG	а	OBJECT	N. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU
						RGE @ 400 PSI, RET LT FINES FOR 2 MIN W/
	03:00 - 05:00	2 00	SURG			BLK FOAMER & FINES DURING FLOW BACK
	3.00 00.00	2.00	SUNG	a	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 340 PSI, RET LT FINES FOR ONE MIN.
	05:00 - 06:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 2 BBL MIST, PRESS & SU
						RGE @ 450 PSI, RET LT FINES FOR ONE MIN .
5/17/2004	06:00 - 08:00	2.00	SURG	а		, BLK FOAMER DURING FLOW BACK.
				-		NAT SURGE, ONE HR SHUT IN PRESS @ 340 PSI, RET LT FINES FOR ONE MIN.
	08:00 - 09:00	1.00	SURG	а	OBJECT	GAUGE THRU 2.5" ID TBG. 15 MIN @ 12 IRS=
					1	3201 MCF, 30 MIN @ 12 LBS=2101 MCF 45 MI
						N @ 11 LBS=3038 MCF, 60 MIN @ 11 LBS=303
		1	ï			

# **Operations Summary Report**

Legal Well Name:

**ALLISON UNIT #128S** 

Common Well Name: ALLISON UNIT #128S

Event Name:

CAP WORKOVER

Start:

5/4/2004

Spud Date: 7/28/2003 End:

Contractor Name:

**AZTEC WELL SERVICE** 

Rig Release: 5/19/2004

Group:

5/19/2004

Rig Name:

**AZTEC** 

Date	From - To	Hours	Code	Sub Code	Phase	Description of Operations
5/17/2004	08:00 - 09:00 09:00 - 10:00		SURG SURG	a a		8 MCF, LT SPRAY, BACK PRESS @ 40 PSI. SURGE W/ AIR, INJ 6 BBL MIST, PRESS & SU RGE @ 510 PSI, RET MOD 1/2" COAL FOR 2 MIN, FLOWING 4" STREAM OF GRAY LOAD W ATER FOR 10 MIN.
	10:00 - 12:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET LT FINES FOR 2 MIN.
	12:00 - 13:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 6 BBL MIST, PRESS @ 51 0 PSI, RET FINES FOR 2 MIN, FLOWING 4" S TREAM OF GRAY WTR FOR 10 MIN.
1	13:00 - 15:00	2.00	SURG	а	ОВЈЕСТ	NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET FINES FOR ONE MIN.
	15:00 - 16:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 5 BBL MIST, PRESS & SURGE @ 510 PSI, RET MOD FINES FOR 2 MIN, FLOWING 4" STREAM OF GRAY LOAD WTR FO
	16:00 - 18:00	2.00	SURG	а	OBJECT	R 10 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 350 PSI, RET LT FINES W/ MOD SPRAY FOR ONE
	18:00 - 19:00	1.00	SURG	a	OBJECT	MIN SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET FINES W/ MOD SPRAY F
	19:00 - 21:00	2.00	SURG	a	OBJECT	OR 2 MIN. NAT SURGE, ONE HR SHUT IN PRESS @ 360
	21:00 - 22:00	1.00	SURG	а	ОВЈЕСТ	PSI, RET LT FINES FOR ONE MIN. SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD FINES FOR 2 MIN,
	22:00 - 00:00	2.00	SURG	а	OBJECT	FLOWING LT FINES DURING FLOW BACK. NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET LT FINES FOR ONE MIN.
	00:00 - 01:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD FINES FOR 2 MIN, W/ FOAMER & FINES DURING FLOW BACK.
	01:00 - 03:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET FINES W/ SPRAY FOR ONE MIN.
	03:00 - 04:00	1.00	SURG	а	OBJECT	SURGE W/ AIR, INJ 3 BBL MIST, PRESS & SU RGE @ 400 PSI, RET MOD FINES FOR 2 MIN.
	04:00 - 06:00	2.00	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 370 PSI, RET LT FINES FOR ONE MIN W/ MOD SP RAY DURING FLOW BACK.
5/18/2004	06:00 - 07:30	1.50	SURG	а	OBJECT	NAT SURGE, ONE HR SHUT IN PRESS @ 390 PSI, RET LT FINES FOR ONE MIN, W/LT SPR AY. (CREW TRAVEL TO LOC, SAFETY MEETING)
	07:30 - 08:00 08:00 - 09:15		SRIG TRIP	a a	OBJECT OBJECT	START & SERVICE UNIT. TIH W/ 6 1/4" BIT, 6 1/4" STRING MILL, 8 - 3
	09:15 - 09:30	0.25	RURD	а	ОВЈЕСТ	11/2" DC'S, ON 2 7/8" DP. RU SWIVEL, CHANGE STRIPPING RUBBER, S
	09:30 - 15:00	5.50	CIRC.	a	OBJECT	ERVICE POWER SWIVEL.  GIH, WORK TIGHT HOLE F/ 3301' TO TD @ 34  12', RET HVY TO MOD FINES TO 1/4" COAL,  SHORT TRIP TO 7" CSG @ 3176', GIH, CO 30'
	15:00 - 15:30	0.50	TRIP	а	OBJECT	OF FILL, TIGHT HOLE @ 3397'. PUIC W/ BIT & STRING MILL.

## Page 11 of 11

## **BURLINGTON RESOURCES OIL & GAS - SJD**

# **Operations Summary Report**

Legal Well Name: ALLISON UNIT #128S Common Well Name: ALLISON UNIT #128S

Event Name:

CAP WORKOVER

5/4/2004

Spud Date: 7/28/2003 5/19/2004

Contractor Name:

AZTEC WELL SERVICE

Start:

End:

Rig Name:

**AZTEC** 

Rig Release: 5/19/2004

Group:

Tig Hame.		L.		Sub		Ng Number, 200
Date	From - To	Hours	Code	Code	Phase	Description of Operations
5/18/2004	15:30 - 16:00		SRIG	а		CLOSE IN, LOCK RAMS, SDFN.
5/19/2004	06:00 - 07:00	1 .	SRIG	а	OBJECT	CREW TRAVEL TO LOC.
	07:00 - 07:15		SAFE	а		SAFETY MEETING.
	07:15 - 07:45	1	SRIG	а	OBJECT	START & SERVICE UNIT.
	07:45 - 10:15	2.50	CIRC	а	OBJECT	GIH W/ 6 1/4" BIT & STRING MILL, CO 20' OF
						FILL TO TD @ 3412', RET MOD TO LT FINES, SHORT TRIP TO 7" CSG, GIH, TAG 4' OF FIL
						L, CO TO 3410', RET LT FINES.
	10:15 - 11:00		TRIP	а		POOH W/ 2 7/8" DP.
	11:00 - 11:15		PULD	a		LD 3 1/2" DC'S, LD MILL & BIT.
	11:15 - 11:30		RURD	a		RU 5 1/2" TOOLS.
	11:30 - 12:15	0.75	TEST	а	OBJECT	GAUGE THRU 2.5" ID TBG, ALL GAUGES @ 12 LBS=3201 MCF, LT SPRAY, BACK PRESS @
		ļ		1		42 PSI.
	12:15 - 13:15	1.00	PULD	а	OBJECT	RAN 6 1/8" MILL SHOE, 7 JTS 5 1/2" 15.5# K-
						55 LT&C CASING, W/ 5 1/2" DROP OFF TOOL.
	13:15 - 13:30			а		CHANGE OVER TO 2 7/8".
	13:30 - 14:30	i	TRIP	а	OBJECT	TIH W/ 2 7/8" DP, TAG 5' OF FILL.
	14:30 - 14:45		RURD	а	OBJECT	RU POWER SWIVEL, CIRC LINER DOWN W/ AIR.
	14:45 - 15:00	0.25	PCKR.	а	OBJECT	RELEASE DROP OFF TOOL, SET LINER @ 341
					i 	2', LINER TOP @ 3161', PERFS F/ 3224'-3327 ', 2 HPF, PBTD @ 3410'.
	15:00 - 16:30	1 50	PULD		OBJECT	
	16:30 - 16:45		RURD	a		LD DP & SETTING TOOL.
	16:45 - 17:30		TRIP	а		CHANGE OVER TO 2 3/8". TIH W/ 4 5/8" PERF MILL, RAN 25 STANDS 2
					00000	3/8" TBG.
	17:30 - 17:45	0.25	SRIG	а	OBJECT	CLOSE IN, LOCK RAMS, DFN.
5/20/2004	07:30 - 07:45		SAFE	а		SAFETY MEETING.
	07:45 - 08:15		SRIG	а		START & SERVICE UNIT.
	08:15 - 08:30	0.25	FLOW	а	OBJECT	SICP=420 PSI, BLOW DOWN THRU FLOW LIN
	08:30 - 09:00	0.50	TRIP	а	OBJECT	FINISH TRIP IN HOLE W/ PERF MILL.
	09:00 - 09:30	0.50	RURD	а	OBJECT	RU POWER SWIVEL, CIRC W/ AIR & FOAM.
	09:30 - 10:30	1.00	MILL	a	OBJECT	MILL ALUMINUM PLUGS F/ 3224'-3327', CO T
	10:30 - 11:45	1.25	TRIP	а	OBJECT	O 3402'. POOH W/ TBG & PERF MILL.
	11:45 - 12:45		TRIP	а	OBJECT	TIH W/ 2 3/8" BULL PLUG, 1 - 2 3/8" X 6' TBG
						SUB, 2 3/8" GAS SEPARATOR, 1 - 2 3/8' X 1
						2' TBG SUB, 1 - 2 3/8" X 3' TBG SUB, SN, (1.
						78" ID), 103 JTS 2 3/8" 4.7# J-55 EUE 8RD T
						BG.
1	12:45 - 13:00	0.25	WIRE	а	OBJECT	RAN 2 3/8" TBG BROCH.
	13:00 - 13:15	0.25	NUND	а	OBJECT	LAND DONUT, SET TBG @ 3367', SN @ 3339'.
i	13:15 - 14:00	0.75	NUND	а	OBJECT	ND BOP, NU B-1 WH. (END OF CAV OPERATI
		55				ONS).
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