UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

RECEIVED

MAR 1 9 1997

Tribe Name Unit Agreement Name **RESOURCES*** OIL & GAS COMPANY** **Address & Phone No. of Operator PO Box 4289, Parmington, NM 87499 (505) 326-9700 **Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM **Include the state of the state		7000	
Type of Well GAS Type of Well GAS Name of Operator BESOURCES OIL & GAS COMPANY Address & Phone No. of Operator FO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T. R. M 2000'FNL, 1925'FEL, Sec 17, T-32-N, R-14-W, NMPM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X. Notice of Intent Recompletion Recompletion Recompletion Subsequent Report Pinal Abandonment Altering Casing Repair Water Shut off Casing Repair Water Shut off This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1938 OUL GONLO DDIVO	Sundry Notices and Reports on Wells	 ेuraj	Land Management 190, Colorado
Type of Well GAS Name of Operator RESOURCES OIL & GAS COMPANY Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T. R. M 2000'FNL, 1925'FSL, Sec-17, T-32-N, R-14-W, NMPM Location of Well, Footage, Sec., T. R. M 2000'FNL, 1925'FSL, Sec-17, T-32-N, R-14-W, NMPM County and State San Juan Co, NM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Abandonment Abandonment Recompletion New Construction New Construction Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Final Abandonment Altering Casing Conversion to Injection X. Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hele press is 3452 psi. All fluids are compatible.			Lease Number
Tribe Name Ute Mountain Ute Unit Agreement Name RESOURCES OIL & GAS COMPANY Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, SecT17, T-32-N, R-14-W, NMPM Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, SecT17, T-32-N, R-14-W, NMPM Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, SecT17, T-32-N, R-14-W, NMPM Rarker Dome Dst Crev Upper Barker Dome Dst Crev Upper Barker Dome Dst Crev Upper Barker Open Dst Crev Upper Barker Open Dst Crev Upper Barker Dome Dst Crev Upper Barker Creek pools. Sample Date Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casing Conversion to Injection Altering Casi			I-22-IND-2772
Name of Operator RESOURCES OIL & GAS COMPANY	. Type of Well	6.	·
Name of Operator RESOURCES OIL & GAS COMPANY Address & Phone No. of Operator PO Box 4289, Parmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec-17, T-32-N, R-14-W, NMPM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Practuring Casing Repair Altering Casing X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hole press is 3452 psi. All fluids are compatible.	GAS		
Name of Operator RESOURCES Notice Sas Company Sas			
Address & Phone No. of Operator FO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM Abandonment Type of Submission X Notice of Intent Box To INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Change of Plans Recompletion New Construction Non-Routine Fracturing Water Shut off Final Abandonment Altering Casing Repair Final Abandonment X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3308 psi. Desert Creek bottom hole pressure is 3308 psi. All fluids are compatible.		7.	Unit Agreement Name
Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM County and State San Juan Co, NM County and San Juan Co, NM County a	. Name of Operator		
Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM County and State San Juan Co, NM County and San Juan Co, NM County a	BURLINGTON		
Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Recompletion Subsequent Report Plugging Back Casing Repair Water Shut off Final Abandonment Altering Casing Altering Casing Conversion to Injection X Other - Commingle Creek bottom hole pressure is 3382 psi. Upper Barker 'Creek bottom hole press is 3452 psi. All fluids are compatible. THE 182 API Well No. 30-045-29395 10. Field and Pool Barker Dome Ismay/ Barker Dome Ismay/ Barker Dome Dst Creek Upper Barker Oreek 10. Field and Pool Barker Dome Ismay/ Barker Dome Ismay	RESOURCES OIL & GAS COMPANY		
PO Box 4289, Farmington, NM 87499 (505) 326-9700 PO Box 4289, Farmington, NM 87499 (505) 326-9700 Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec.17, T-32-N, R-14-W, NMPM Barker Dome Dst Creu Upper Barker Creek 11. County and State San Juan Co, NM CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Submission X Notice of Intent Abandonment Recompletion New Construction Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible.		8.	
Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec.17, T-32-N, R-14-W, NMPM 2000'FNL, 1925'FEL, Sec.17, T-32-N, R-14-W, NMPM 2000'FNL, 1925'FEL, Sec.17, T-32-N, R-14-W, NMPM 30-045-29395 10. Pield and Pool Barker Dome Ismay/ Barker Dome Dst Cree Upper Barker Creek 11. County and State San Juan Co, NM 21. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 22. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 23. Notice of Intent 24. Abandonment 35. New Construction 36. Non-Routine Fracturing 37. Non-Routine Fracturing 38. Casing Repair 39. Water Shut off 39. Conversion to Injection 39. Other - Commingle 30-045-29395 10. Pield and Pool Barker Dome Ismay/ Barker Dome Ismay/ Barker Dome Ismay/ Barker Creek 11. County and State San Juan Co, NM 20. NA 21. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Action 22. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 23. Notice of Intent 24. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 25. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 26. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 26. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 26. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission 27. OTHER DATA Type of Submission 28. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Action Type of		•	
Location of Well, Footage, Sec., T, R, M 2000'FNL, 1925'FEL, Sec. 17, T-32-N, R-14-W, NMPM Barker Dome Ismay/ Barker Dome Dst Cree Upper Barker Creek 10. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Recompletion Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hele press is 3452 psi. All fluids are compatible.	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	
Barker Dome Ismay/ Barker Dome Dst Crew Upper Barker Creek 11. County and State San Juan Co, NM 2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Becompletion Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Subsequent Report Altering Casing Conversion to Injection X Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hole press is 3452 psi. All fluids are compatible. DECEIVE FEB - 5 1938 OIL GONO DONO	C Mala Backers Com M. D. M.	1.0	
Barker Dome Dst Creek Upper Barker Creek 11. County and State San Juan Co, NM 2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission _X Notice of Intent		10.	
Upper Barker Creek County and State San Juan Co, NM C. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action _X_ Notice of Intent _ Abandonment _ Recompletion _ Subsequent Report _ Plugging Back _ Non-Routine Fracturing _ Casing Repair _ Water Shut off _ Final Abandonment _ Altering Casing _ Conversion to Injection _ X_ Other - Commingle Conversion to Injection This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998	2000 FNL, 1925 FBL, Sec.17, 1-32-N, R-14-W, NAPP		_
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission _X_ Notice of Intent _Abandonment _Change of Plans _Recompletion _New Construction _Non-Routine Fracturing _Casing Repair _Water Shut off _Final Abandonment _X_ Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998			
Abandonment Change of Plans X. Notice of Intent Abandonment Change of Plans X. Notice of Intent Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X. Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hole press is 3452 psi. All fluids are compatible.		11.	- -
Type of Submission X Notice of Intent Recompletion Plugging Back Non-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1938			San Juan Co, NM
Type of Submission X Notice of Intent Recompletion Plugging Back Non-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other - Commingle Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom-hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1938			
X Notice of Intent Abandonment Change of Plans Recompletion New Construction Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hole press is 3452 psi. All fluids are compatible.	2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPO	RT, OTHER	DATA
Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection X Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hole press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998 OIL GONO DIV.			
Subsequent Report			
Casing Repair Water Shut off Altering Casing Conversion to Injection X_ Other - Commingle 3. Describe Proposed or Completed Operations This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1938 OIL CON.	Recompletion New	Construct	cion
	Subsequent Report Plugging Back Non	-Routine	racturing
This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998 OIL GOMo DIVo	 -		
This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hole press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998		version c	J Injection
This sundry serves as a down-hole commingle application for the Ismay, Desert Creek and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hole press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998	_x_ Other - commingio		
and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED	3. Describe Proposed or Completed Operations		
and Upper Barker Creek pools. Ismay bottom hole pressure is 3098 psi. Desert Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hele press is 3452 psi. All fluids are compatible. DECEIVED	mula analysis again down holo commingle application	n for the	Ismay Desert Creek
Creek bottom hole pressure is 3382 psi. Upper Barker Creek bottom hole press is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998 OIL COM. DIV.	This sundry serves as a down-note committing application	n ioi the	is 3098 psi. Desert
is 3452 psi. All fluids are compatible. DECEIVED FEB - 5 1998 OIL COM. DIV.	Creek bottom bole pressure is 3382 psi. Upper	Barker Cre	ek bottom hele pressui
PECEIVED N FEB - 5 1998 OIL GOM. DIV.			
OLGON. DIV.	10 3132 pb1. 1111 111100 001 000p1110		
OLGON. DIV.			
OLGON. DIV.		(D) (
		n(-
		uu	FEB - 5 1998
		(O)	L COM DIV
4 I horoby gortify that the toregoing is true and correct. Lourne ex			
2. Hereby Lefterly that the loregoing is that and tollett.			कार्कर श
igned May Madhuld Title Regulatory Administrator Date 3/17/97	4. I hereby certify that the foregoing is true and correct		ગાજા. ર
igned July Studentia Title Requiredly Admittistrator Date 3/17/97		et.	
This was far Redoral on State Office use)		et.	
PPROVED BY (a) Ilm 1 over Title AREA MANAGER Date FEB 4 1998		et.	

Burlington Resources

Lease Number: I-22-IND-2772

Well: Ute #22

Location: Sec. 17, T.32N.,R.14W.

La Plata County, Colorado

CONDITIONS OF APPROVAL

1. Permission to commingle production from this well is contingent upon the successful execution of the terms agreed to by Burlington Resources as required by the Ute Mountain Ute Indian Tribe and, the Ute Mountain Agency, Bureau of Indian Affairs, and the Bureau of Land Management.