UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Tribe Name 7. Unit Agreement Name 8. Wall Name & Number 8. Well Name & Number 8. Well Name & Number 8. Wall Name & Number 9. Apir Wall Name & Number 8. Wall Name & Number 8. Wall Name & Number 9. Apir Wall Name & Number 8. Wall Name & Number 9. Apir Wall Name & Number 8. Wall Name & Number 9. Apir Wall Name 9. Apir Wall Name & Number 9. Apir Wall N			. η		
1. Type of Well GAS OIL & GAS COMPANY 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Pootage, Sec., T, R, M 8. Well Name & Number 8. Well Name & Number 8. Well Name & Number 8. San Juan 30-6 U m#80 9. API Well No. 30-039-25634 10. Field and Pool 11. County and State Rio Arriba Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action Abandonment X Notice of Intent Abandonment X Change of Plans Recompletion New Construction New Construction New Construction New Construction Altering Casing — Conversion to Injection X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. 14. I hereby certify that the foregoing is true and correct. Signed Access APPROVED BY STOWNEY (BBFUD) Fittle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) Date 16. The Approved M. Space Title Date	Sundry Noti	ces and Reports o	on Wells al 51 3:32	2	
7. Unit Agreement Name 7. Unit Agreement Name 7. Unit Agreement Name 7. Unit Agreement Name 8. Well Name & Number 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 8. San Juan 30-6 Unit 8. Well Name & Number 9. API Well No. 30-039-28634 10. Field and Pool Blanco MV/Basin DK 11. County and State Rio Arriba Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X. Notice of Intent Recompletion Recompletion New Construction New Construction New Construction New Construction Non-Routine Fracturing Casing Repair Water Shut off Altering Casing Conversion to Injection X. Other - 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. PEGE MANY 3 5 5 5 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		971		5.	Lease Number
2. Name of Operator ***RESOURCES*** ***OIL & GAS COMPANY** 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 875'FNL, 1800'FNL, Sec.17, T-30-N, R-6-W, NMPM 10. Field and Pool Blanco MW/Basin DX 11. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REFORT, OTHER DATA Type of Submission X	1. Type of Well GAS	(ii)	J. Francisco Co. A. Su	6.	If Indian, All. or
2. Name of Operator ***RESOURCES*** ***OIL & GAS COMPANY** 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 875'FNL, 1800'FNL, Sec.17, T-30-N, R-6-W, NMPM 10. Field and Pool Blanco MW/Basin DX 11. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REFORT, OTHER DATA Type of Submission X				7	Unit Agreement Name
San Juan 30-6 Unit RESOURCES OIL & GAS COMPANY 3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 875'FNL, 1800'FWL, Sec.17, T-30-N, R-6-W, NMFM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action X Notice of Intent Recompletion Subsequent Report Plugging Back Pinal Abandonment Altering Casing Repair Water Shut off Final Abandonment Altering Casing Repair Water Shut off Tother Abandons to Injection X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. 14. I hereby certify that the foregoing is true and correct. Signed Amay May 1-28-97. (BBPUD) Fittle Regulatory Administrator Date 5/20/97 Title Date	2. Name of Operator			/ -	Unit Agreement Name
San Juan 30-6 U #800 PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 4. Location of Well, Footage, Sec., T, R, M 575 FNL, 1800 FWL, Sec.17, T-30-N, R-6-W, NMPM 10. Field and Pool Blanco MV/Basin DK 11. COUNTY and State Rio Arriba Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Accompletion Subsequent Report Plugging Back Non-Routine Fracturing Casing Repair Altering Casing Final Abandonment X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. Accompletion	DECOLIDEE	GAS COMPANY			
PO Box 4289, Farmington, NM 87499 (505) 326-9700 4. Location of Well, Footage, Sec., T, R, M 4. Location of Well, Footage, Sec., T, R, M 875'FNL, 1800'FWL, Sec.17, T-30-N, R-6-W, NMPM 10. Field and Pool 81anco MV/Basin DK 11. County and State Rio Arriba Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Recompletion Subsequent Report Plugging Back Recompletion Non-Routine Fracturing Water Shut off Final Abandonment Altering Casing Repair Water Shut off Conversion to Injection X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. 14. I hereby certify that the foregoing is true and correct. Signed Amay Management (BBPUD) Fittle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY NOTWANG W. Spanser Title Date	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			8.	
Blanco MV/Basin DK 11. County and State Rio Arriba Co, NM 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission Type of Action X Notice of Intent Abandonment X Change of Plans Recompletion Non-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other 13. Describe Proposed or Complete Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DECE MAY (BBPUD) Title Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY NO TOTAL TITLE Date			-9700	9.	API Well No.
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OTHER DATA Type of Submission X Notice of Intent Abandonment Recompletion Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Conversion to Injection Attached is a revised operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DECE MAY Thereby certify that the foregoing is true and correct. Signed Amy May 1 true (BBPUD) Title Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY NO TOTALE W. Spencer Title Date				10.	Field and Pool
Type of Submission X Notice of Intent Abandonment X Change of Plans Recompletion New Construction Non-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. 14. I hereby certify that the foregoing is true and correct. Signed May Minarus (BBPUD) fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY NO DUAMS W. Space: Title Date	_	-30-N, R-6-W, NMP1	4	11.	County and State
Type of Submission X Notice of Intent Abandonment X Change of Plans Recompletion New Construction Non-Routine Fracturing Casing Repair Altering Casing Conversion to Injection X Other 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. 14. I hereby certify that the foregoing is true and correct. Signed May Minarus (BBPUD) fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY NO DUAMS W. Space: Title Date	12 CHECK ADDRODDIATE BOX TO INT	TCATE NATURE OF 1	NOTICE, REPORT,	OTHER	DATA
Recompletion New Construction Plugging Back Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection X Other - 13. Describe Proposed or Completed Operations It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DEC MAY MAY OTH GEORGE MAY Title Pagulatory Administrator Date 5/20/97 Title Date				V	
Subsequent Report	_X_ Notice of Intent				
Casing Repair Water Shut off Altering Casing Conversion to Injection X Other -	Subsequent Report	Recompletion Plugging Ba	n New Co ck Non-Ro	onstruc outine	tion Fracturing
Altering Casing Conversion to Injection	bubbequent report	Casing Repa	ir Water		
It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DECE MAY MAY OIL COMPLETED (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY S/Duane W. Spances Title Date	Final Abandonment	Altering Ca	sing Conver	sion to	o Injection
It is now intended to complete the subject well as a Mesaverde/Dakota dual. Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DECEMBER 1001 MAY 3 1000 MAY 3 1		_X_ Other -			
Attached is a revised operations plan and C-102 plat. An Application for Permit to Drill was approved 1-28-97. DECEMBER MAY ONLY MAY 14. I hereby certify that the foregoing is true and correct. Signed Carry Otherwise (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY STOWARD W. Spencer Title Date	13. Describe Proposed or Compl	leted Operations			
MAY 3 6 30 6 10 10 10 10 10 10 10 10 10 10 10 10 10	Attached is a revi	sed operations pl	an and C-102 p		
MAY 3 6 30 6 10 10 10 10 10 10 10 10 10 10 10 10 10					aerwee
14. I hereby certify that the foregoing is true and correct. Signed Array Oltmans (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY STOWN Title Date				비의	
14. I hereby certify that the foregoing is true and correct. Signed Array Oltmans (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY STOWN Title Date				Ш <u>И</u> МА	ration 2
14. I hereby certify that the foregoing is true and correct. Signed Annu (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY STOWARD W. Spencer Title Date					
Signed Vancy Ottmanns (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY Spencer Title Date					DISM 8
Signed Vancy Ottmanns (BBPUD) Fitle Regulatory Administrator Date 5/20/97 (This space for Federal or State Office use) APPROVED BY Spencer Title Date					
(This space for Federal or State Office use) APPROVED BY Spence: Title Date	14. I hereby certify that the	foregoing is tru	e and correct.		
APPROVED BY Spencer Title Date	Signed Y kney Oltmanns	(BBPUD) Title R	equlatory Admin	nistrat	or_Date 5/20/97
				D = 4 :	MASS
	CONDITION OF APPROVAL, if any:	Title	<u></u>]	Date _	



District i
PO Box 1980, Hobbs, NM 88241-1980
District ii
PO Drawer OD, Artesia, NM 88211-0719
District iii
1008 Rio Brazos Rd., Aztes, NM 87410

District IV

State of New Mexico
Energy, Minerals & Natural Resources Department

PO Box 2088 Santa Fe, NM 87504-2088 Form C
Revised February 21.

Instructions on

OIL CONSERVATION DIVISION TO 3: Submit to Appropriate District O
PO Box 2088

State 1-225-4 Co

State Lease - 4 Cc

Fee Lease - 3 Co

PO Bux 2088, Santa Fe, NM 87584-2088 AMENDED REPO WELL LOCATION AND ACREAGE DEDICATION PLAT Blanco Mesaverde /Basin Dakota 30-039-25634 72319/71599 * Property Code 1 Property Name ' Well Number 7469 San Juan 30-6 Unit 80A OGRID No. 1 Operator Name Egrausa 6317' 14538 BURLINGTON RESOURCES OIL & GAS, INC. 10 Surface Location UL or lot no. Feet from the North/South line Feet from the Section Township Range Lot Ide East West tipe County 875 1800 6-W North West 17 30-NR.A. 11 Bottom Hole Location If Different From Surface North/South line Feet (rom the Foet from the UL or lot me. Range Lot Ida East West Line Сомыху Township W/320 14 Constidation Code | 15 Order No. NO ALLOWABLE WILL BE ASSIGNED TO THIS COMPLETION UNTIL ALL INTERESTS HAVE BEEN CONSOLIDATE OR A NON-STANDARD UNIT HAS BEEN APPROVED BY THE DIVISION 17 OPERATOR CERTIFICATIO 5266.30 I hereby certify that the information contain K true and complete to the best of my knowledge and bi σ 1900 Peggy Bradfield Regulatory Administrato "SURVEYOR CERTIFICATION d from field notes of actual surveys m ervision, and that the same is true o est to the best of my belief. 10/04/96 NIN- 03385

5274.72

Page 1 May 20, 1997

OPERATIONS PLAN

Well Name: San Juan 30-6 Unit #80A

Location: 875'FNL, 1800'FWL, Sec 17, T-30-N, R-6-W

Rio Arriba County, NM

Latitude 36^o 49' 1", Longitude 107^o 29, 3"

Formation: Blanco Mesa Verde/Basin Dakota

Elevation: 6317'GL

Formation Tops:	<u>Top</u>	Bottom	Contents
Surface	San Jose	2254'	
Ojo Alamo	2254'	2324'	aquifer
Fruitland	2799'	3229'	gas
Pictured Cliffs	3229'	3359'	gas
Lewis	3359'	3959'	gas
Intermediate TD	3409'		
Mesa Verde	3959′	5139′	gas
Massive Cliff House	5139'	5259'	gas
Menefee	5259'	5504′	gas
Massive Point Lookout	5504'	5819′	gas
Gallup	7064′	7494'	gas
Greenhorn	7494'	7638'	gas
Dakota	7638′		gas
TD	7814'		

Logging Program:

Cased hole -Gamma Ray/Neutron

Mud Program:

<u> Interval</u>	<u>Type</u>	<u>Weight</u>	<u>Vis.</u>	<u>Fluid Loss</u>
0- 200'	Spud	8.4-9.0	40-50	no control
200-3409'	LSND	8.4-9.0	30-60	no control
3409-7814'	Gas/Air	n/a	n/a	n/a

Pit levels will be visually monitored to detect gain or loss of fluid control.

Casing Program (as listed, the equivalent, or better):

<u> Hole Size</u>	Depth Interval	<u>Csq.Size</u>	<u>Wt.</u>	<u>Grade</u>
12 1/4"	0' - 200'	9 5/8"	32.3#	H-40
8 3/4"	0' - 3409'	7"	20.0#	J-55
6 1/4"	3409' - 7814'	5 1/2"	15.5#	J-55/SL4F

Tubing Program:

0' - 7814' 2 3/8" 4.70# EUE

BOP Specifications, Wellhead and Tests:

Surface to Intermediate TD -

11" 2000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out surface casing, rams and casing will be tested to 600 psi for 30 minutes.

Intermediate TD to Total Depth -

11" 2000 psi minimum double gate BOP stack (Reference Figure #1). After nipple-up prior to drilling out intermediate casing, rams and casing will be tested to 1500 psi for 30 minutes.

Surface to Total Depth -

2" nominal, 2000 psi minimum choke manifold (Reference Figure #3).

Completion Operations -

7 1/16" 2000 psi double gate BOP stack (Reference Figure #2). After nipple-up prior to completion, pipe rams, casing and liner top will be tested to 2000 psi for 15 minutes.

Wellhead -

9 5/8" x 7" x 2 3/8" x 3000 psi tree assembly.

General -

- Pipe rams will be actuated once each day and blind rams will be actuated once each trip to test proper functioning.
- An upper kelly cock valve with handle available and drill string valves to fit each drill string will be available on the rig floors at all times.
- BOP pit level drill will be conducted weekly for each drilling crew.
- All BOP tests and drills will be recorded in daily drilling reports.
- Blind and pipe rams will be equipped with extension hand wheels.

Cementing:

9 5/8" surface casing - cement with 163 sx Class "B" cement with 1/4# flocele/sx and 2% calcium chloride (188 cu.ft. of slurry, 200% excess to circulate to surface). WOC 12 hrs. Test casing to 600 psi for 30 minutes.

Saw tooth guide shoe on bottom. Bowspring centralizers will be run in accordance with Onshore Order #2.

7" intermediate casing -

Lead w/311 sx Class "B" w/3% medisilicate, 10# gilsonite/sx and 1/2# flocele/sx. Tail w/90 sx 50/50 Class "B" Poz w/2% calcium chloride (1006 cu.ft. of slurry, 75% excess to circulate to surface.) WOC minimum of 12 hours before drilling out intermediate casing. If cement does not circulate to surface, a CBL will be run during completion operations to determine TOC. Test casing to 1500 psi for 30 minutes.

Cement nose guide shoe on bottom with float collar spaced on top of shoe joint. Bowspring centralizers spaced every other joint off bottom, to the base of the Ojo Alamo at 2324'. Two turbolating centralizers at the base of the Ojo Alamo at 2324'. Bowspring centralizers spaced every fourth joint from the base of the Ojo Alamo to the base of the surface casing.

5 1/2" Production Casing -

Cement to cover minimum of 100' of 5 $1/2" \times 7"$ overlap. Lead with 61 sx 65/35 Class "B" poz with 6% gel, 5# gilsonite/sx and 1/4# flocele/sx. Tail with 135 sx 50/50 Class "B" Poz with 1/4# flocele/sx, 5# gilsonite/sx, and 0.3% fluid loss additive (292 cu.ft., 35% excess to cement 5 $1/2" \times 7"$ overlap). WOC a minimum of 18 hrs prior to completing.

Cement float shoe on bottom with float collar spaced on top of shoe joint.

To facilitate higher hydraulic stimulation completion Note: work, no liner hanger will be used. In its place, a long string of 5 1/2" casing will be run and cemented with a minimum of 100' of cement overlap between the 5 $1/2" \times 7"$ casing strings. After completion of the well, a 5 1/2" retrievable bridge plug will be set below the top of cement in the 5 1/2" x 7" overlap. The 5 1/2" casing will then be backed off above the top of cement in the 5 1/2" x 7" overlap and laid down. The liner top can then be pressure tested to ensure a seal between the liner top and the 7" casing has been achieved. The test pressure shall be the maximum anticipated pressure to which the seal will be exposed (700 psi for the Mesa Verde and 2500 psi for the Dakota). 1/2" bridge plug will then be retrieved and the production tubing will be run to produce the well.

- If hole conditions permit, an adequate water spacer will be pumped ahead of each cement job to prevent cement/ mud contamination or cement hydration.
- The pipe will be rotated and/or reciprocated, if hole conditions permit.

Special Drilling Operations (Gas/Mist Drilling):

The following equipment will be operational while gas/mist drilling:

- An anchored blooie line will be utilized to discharge all cuttings and circulating medium to the blow pit a minimum of 100' from the wellhead.
- The blooie line will be equipped with an automatic igniter or pilot light.
- Compressors will be located a minimum of 100' from the wellhead in the opposite direction from the blooie line.
- Engines will have spark arresters or water cooled exhaust.
- Deduster equipment will be utilized.
- The rotating head will be properly lubricated and maintained.
- A float valve will be utilized above the bit.

Operations Plan - San Juan 30-6 Unit #80A Page Four

• Mud circulating equipment, water, and mud materials will be sufficient to maintain control of the well.

Additional Information:

- The Dakota and Mesa Verde formations will be completed and commingled.
- No abnormal temperatures or hazards are anticipated.
- Anticipated pore pressures are as follows:

Fruitland Coal 800 psi Pictured Cliffs 800 psi 700 psi Mesa Verde 2500 psi Dakota

- Sufficient LCM will be added to the mud system to maintain well control, if lost circulation is encountered.
- The dedication to the Mesa Verde and Dakota in this well is as shown on the C102 plat attached.

• This gas is dedicated.

Drilling Engineer

5/20/97 Date