## RECEVED

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

## MAR 08 2011

Sundry Naticae and Manarte on Walle	_	raimington Held Utilice
Sundry Notices and Reports on Wells	Bı	ureau of Land Managemen
	5.	Lease Number
		SF-080516
. Type of Well	6.	If Indian, All. or
GAS		Tribe Name
	7.	Unit Agreement Name
Name of Operator		San Juan 28-5 Unit
BURLINGTON		
RESCURCES OIL & GAS COMPANY LP		
Address & Dhone No. of Operator	— 8.	Well Name & Number San Juan 28-5 Unit 83
. Address & Phone No. of Operator		San Juan 20-5 Unit 05
PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
	_	30-039-20242
. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
Unit M (SWSW), 1150' FSL & 1150' FWL, Section 16, T28N, R5W, NMPM	10.	Blanco MV / Basin DK
	11.	County and State
		Rio Arriba, NM
X Notice of Intent Abandonment Change of Plans		Other – Downhole Comming
Recompletion New Construction Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations		
Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection	11363	Allocation and methodology
Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations This intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and the sain Dakota (pool 71599) production according to Oil Conservation Division Order Number	11363. Aduction.	Allocation and methodology
Subsequent Report Plugging Non-Routine Fracturing Casing Repair Water Shut off Final Abandonment Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and easin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the provided after the well is completed.	11363. Aduction.	Allocation and methodology
Subsequent Report Plugging Casing Repair Water Shut off Conversion to Injection  3. Describe Proposed or Completed Operations  is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and easin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the provided perforations are: MV - 5110' - 6004'; DK - 7848' - 7987' These perforations are	11363. Aduction. in TVD.	Allocation and methodology  RECEIVED  MAR 2011
Subsequent Report Plugging Casing Repair Water Shut off Conversion to Injection  3. Describe Proposed or Completed Operations  is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and tasin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the proposed perforations are: MV - 5110' - 6004'; DK - 7848' - 7987' These perforations are as referended in Order # R-10695 interst owners were not re-notified.	11363. Aduction. in TVD.	Allocation and methodology  RECEIVED  MAR 2011  OIL CONS. DIV. DIST. 3  OR 202292920220
Subsequent Report Plugging Casing Repair Water Shut off Conversion to Injection  3. Describe Proposed or Completed Operations  is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and tasin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the proposed perforations are: MV - 5110' - 6004'; DK - 7848' - 7987' These perforations are as referended in Order # R-10695 interst owners were not re-notified.  R will use some form of the subtraction method to establish an allocation for commingled we	11363. Aduction. in TVD.	Allocation and methodology  PECEIVED  MAR 2011  CONS. DIV. DIST. 3  PER 2011  PER 2011
Subsequent Report Final Abandonment  Subsequent Report Final Abandonment  Altering Casing Casing Repair Altering Casing Conversion to Injection  Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations Is is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and tasin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the proposed perforations are: MV - 5110' - 6004'; DK - 7848' - 7987' These perforations are as referended in Order # R-10695 interst owners were not re-notified.  R will use some form of the subtraction method to establish an allocation for commingled we are and correct.  Thereby certify that the foregoing is true and correct.  This space for Federal or State Office use)	11363. Aduction. in TVD.	Allocation and methodology  RECEIVED  MAR 2011  CONS. DIV. DIST. 3  Chnician Date 38
Subsequent Report Final Abandonment  Subsequent Report Final Abandonment  Altering Casing Casing Repair Altering Casing Conversion to Injection  Altering Casing Conversion to Injection  3. Describe Proposed or Completed Operations  is intended recomplete the subject well in the Blanco Mesaverde (pool 72319) formation and assin Dakota (pool 71599) production according to Oil Conservation Division Order Number will be provided after the well is completed. Commingling will not reduce the value of the proposed perforations are: MV - 5110' - 6004'; DK - 7848' - 7987' These perforations are as referended in Order # R-10695 interst owners were not re-notified.  R will use some form of the subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish an allocation for commingled we have a subtraction method to establish and sub	11363. Aduction. in TVD.	Allocation and methodology  RECEIVED  MAR 2011  OIL CONS. DIV. DIST. 3  OR 202292920220