UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notices and Reports on Wells 2001 MAR - 5 PM 1: 3	₹₿	
200 11111 > (11 1:)	5.	Lease Number
The of Woll	6.	If Indian, All. or
1. Type of Well GAS	••	Tribe Name
	7.	Unit Agreement Name
2. Name of Operator MAR 2001		-
BURLINGTON N RECEIVED		
RESOURCES OIL & GAS COMPANY CALCON DIV 2	8.	Well Name & Number
3. Address & Phone No. of Operator	٥.	Sanchez #3B
PO Box 4289, Farmington, NM 87499 (50%) 326-9700	9.	
CC 92 57 77 C 199		30-045-30406
4. Location of Well, Footage, Sec., T, R, M	10.	Field and Pool Blanco Mesaverde/
1795'FSL, 805'FEL, Sec.34, T-30-N, R-10-W, NMPM		Otero Chacra
	11.	County and State
		San Juan Co, NM
12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT	OTHER	DATA
Type of Submission Type of Action	,	
Notice of Intent Abandonment Change	e of Pl	ans
X Subsequent Report Plugging Back Non-Ro	onstruc	tion Fracturing
y Subsequent Report Philaging Back Non-Ko		Fracturing
X Subsequent Report Plugging Back Mon-Ro		
Casing Repair Water	Shut o	ff
X Subsequent Report Plugging Back Non-Ro Casing Repair Water Altering Casing Convert X Other - Spud, casing, &	Shut o rsion t	ff
- Casing Repair Water Altering Casing Convert X Other - Spud, casing, &	Shut o rsion t	ff
Final Abandonment Casing Repair Water Altering Casing Converty X_ Other - Spud, casing, &	Shut o rsion t	ff
Tinal Abandonment Casing Repair Water Altering Casing Convert	Shut o rsion t cement	ff o Injection
Tinal Abandonment — Casing Repair — Altering Casing — Conversed C	Shut orsion to cement rc hole	ff o Injection clean. TOOH.
Gasing Repair Water Altering Casing Converse Z Other - Spud, casing, & water Altering Casing Converse Z Other - Spud, casing, & water Altering Casing Converse Z Other - Spud, casing, & water Altering Casing Converse Z	Shut orsion to cement rc hole @ 140'.	ff o Injection clean. TOOH. Cmtd w/110
Final Abandonment —— Casing Repair —— Altering Casing —— Converting —— Converting —— Converting —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Converting —— Casing Repair —— Converting —— Converting —— Casing Repair —— Converting —— Convert	Shut orsion to cement rc hole 0.25 p	ff o Injection clean. TOOH. Cmtd w/110
Final Abandonment —— Casing Repair —— Water Altering Casing —— Converse —— Casing Repair —— Water —— Water —— Particle —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Converse	Shut or sion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Altering Casing —— Converting —— Converting —— Converting —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Water —— Altering Casing —— Converting —— Casing Repair —— Converting —— Casing Repair —— Converting —— Converting —— Casing Repair —— Converting —— Convert	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Converse —— Casing Repair —— Water —— Water —— Particle —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Converse	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Converse —— Casing Repair —— Water —— Water —— Particle —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Converse	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Converse —— Casing Repair —— Water —— Water —— Particle —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Casing Repair —— Water —— Water —— Converse	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment —— Casing Repair —— Altering Casing —— Converted Converte	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment —— Casing Repair —— Altering Casing —— Converting —— X Other —— Spud, casing, & Other —— Spud, casing,	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment —— Casing Repair —— Altering Casing —— Converting —— X Other —— Spud, casing, & Other —— Spud, casing,	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment —— Casing Repair —— Altering Casing —— Converting —— X Other —— Spud, casing, & Other —— Spud, casing,	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment —— Casing Repair —— Altering Casing —— Converting —— Converting —— X Other —— Spud, casing, & State of the converting of the converting	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Convert X —— Other —— Spud, casing, & MIRU. 2-26-01 MIRU. 2-27-01 Spud well @ 4:30 pm 2-28-01. Drill to 140'. Ci TIH w/3 jts 9 5/8" 32.3# H-40 ST&C csg, set sx Class "B" neat cmt w/3% calcium chloride, (130 cu ft). Circ 9 bbl cmt to surface. WOC. 2-28-01 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Dr	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Convert X —— Other —— Spud, casing, & MIRU. 2-26-01 MIRU. 2-27-01 Spud well @ 4:30 pm 2-28-01. Drill to 140'. Ci TIH w/3 jts 9 5/8" 32.3# H-40 ST&C csg, set sx Class "B" neat cmt w/3% calcium chloride, (130 cu ft). Circ 9 bbl cmt to surface. WOC. 2-28-01 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Dr	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Final Abandonment —— Casing Repair —— Water Altering Casing —— Convert X —— Other —— Spud, casing, & MIRU. 2-26-01 MIRU. 2-27-01 Spud well @ 4:30 pm 2-28-01. Drill to 140'. Ci TIH w/3 jts 9 5/8" 32.3# H-40 ST&C csg, set sx Class "B" neat cmt w/3% calcium chloride, (130 cu ft). Circ 9 bbl cmt to surface. WOC. 2-28-01 NU BOP. PT BOP & csg to 600 psi/30 min, OK. Dr	Shut orsion to cement rc hole @ 140'. 0.25 p	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment Casing Repair — Water Altering Casing — Conversed Other - Spud, casing, & Other - S	Shut orsion to cement rc hole @ 140'. 0.25 prilling	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Tinal Abandonment Casing Repair Water Altering Casing Conversed Other - Spud, casing, & Other - Spud,	Shut orsion to cement rc hole @ 140'. 0.25 pilling	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake ahead.
Tinal Abandonment Casing Repair Water Altering Casing Conversed Other - Spud, casing, & Other - Spud,	Shut orsion to cement rc hole @ 140'. 0.25 pilling	ff o Injection clean. TOOH. Cmtd w/110 ops celloflake
Title Regulatory Supervilled Title Regulatory Supervilled Regulatory Regulatory Supervilled Regulatory Supervilled Regulatory Supervilled Regulatory Supervilled	Shut orsion to cement rc hole @ 140'. 0.25 pilling	clean. TOOH. Cmtd w/110 ops celloflake ahead. ACCEPTED FOR RECORD
Tinal Abandonment Casing Repair Matter Altering Casing Converge Nother - Spud, casing, & Other - Spud	Shut orsion to cement rc hole @ 140'. 0.25 pilling	clean. TOOH. Cmtd w/110 ops celloflake ahead. ACCEPTED FOR RECORD TLW

K