UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	5.	Lease Number
		NMSF079037
. Type of Well	6.	If Indian, All. or
GAS		Tribe Name

	7.	Unit Agreement Nam
. Name of Operator		
BURLINGTON		
RESOURCES OIL & GAS COMPANY NO LEGISLATION		
	្ន8.	Well Name & Number
. Address & Phone No. of Operator	,	Hale #5
PO Box 4289, Farmington, NM 87499 (505) \$26-9700	9.	API Well No. 30-045-23123
Tarables of Well Footogo Cog T B M	10	Field and Pool
. Location of Well, Footage, Sec., T, R, M 790'FSL, 990'FWL, Sec.34, T-31-N, R-8-W, NMPM	10.	Blanco Mesaverde/
790 FSE, 990 FNE, 500:54, 1 51 M, K 6 M, MILL		Basin Dakota
	11.	County and State
		San Juan Co, NM
		2171
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, C	THER	DATA
The sales are th	f Dl:	an e
X Notice of Intent Abandonment Change of X Recompletion New Cons		
		Fracturing
Casing Repair Water Sh	ut o	ff
Casing Repair Water St		
		ff o Injection
Final Abandonment Altering Casing Conversi _X_ Other - P&A Dakota		
Final Abandonment Altering Casing Conversi		
Final Abandonment Altering Casing Conversi X Other - P&A Dakota 3. Describe Proposed or Completed Operations	on to	o Injection
Final Abandonment Altering Casing Conversion X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and	on to	o Injection g and @bandon
Final Abandonment Altering Casing Conversion X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the	on to	g and @bandon
Final Abandonment Altering Casing Conversion X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT	on to	g and @bandon
Final Abandonment Altering Casing Conversion X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the	on to	g and abandon llowing:
Final Abandonment Altering Casing Conversion X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION.	on to	g and @bandon
Final Abandonment Altering Casing Conversing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION	on to	g and abandon llowing:
Final Abandonment Altering Casing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL	on to	g and abandon concord to the concord
Final Abandonment Altering Casing Conversing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL -PERFORATE AND FRAC MENEFEE FORMATION	on to	g and abandon concord to the concord
Final Abandonment Altering Casing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL -PERFORATE AND FRAC MENEFEE FORMATION -SET CIBP ABOVE MEN	on to	g and abandon concord to the concord
Final Abandonment Altering Casing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL -PERFORATE AND FRAC MENEFEE FORMATION -SET CIBP ABOVE MEN -PERFORATE AND FRAC CLIFFHOUSE FORMATION	on to	g and abandon concord to the concord
Final Abandonment Altering Casing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL -PERFORATE AND FRAC MENEFEE FORMATION -SET CIBP ABOVE MEN -PERFORATE AND FRAC CLIFFHOUSE FORMATION -CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE	l plude fo	g and abandon llowing: TOP OF CIP TO ON II: 57
Altering Casing Conversion Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. - PERFORATE AND FRAC POINT LOOKOUT FORMATION - SET CIBP ABOVE PL - PERFORATE AND FRAC MENEFEE FORMATION - SET CIBP ABOVE MEN - PERFORATE AND FRAC CLIFFHOUSE FORMATION - CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE - DRILL OUT CIBP AND CLEANUP MEN FORMATION AND OBTAIN GAUGE - DRILL OUT CIBP AND CLEANUP PL FORMATION AND OBTAIN GAUGE	on to	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing X Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. -PERFORATE AND FRAC POINT LOOKOUT FORMATION -SET CIBP ABOVE PL -PERFORATE AND FRAC MENEFEE FORMATION -SET CIBP ABOVE MEN -PERFORATE AND FRAC CLIFFHOUSE FORMATION -CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Altering Casing Conversion Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the Dakota formation in the subject well according to the SET CIP ~ 50' ABOVE TOP DAKOTA PERF AND PLACE 50' OF CEMENT P&A THE DAKOTA FORMATION. - PERFORATE AND FRAC POINT LOOKOUT FORMATION - SET CIBP ABOVE PL - PERFORATE AND FRAC MENEFEE FORMATION - SET CIBP ABOVE MEN - PERFORATE AND FRAC CLIFFHOUSE FORMATION - CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE - DRILL OUT CIBP AND CLEANUP MEN FORMATION AND OBTAIN GAUGE - DRILL OUT CIBP AND CLEANUP PL FORMATION AND OBTAIN GAUGE	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing Conversion X Other - P&A Dakota X Y Y Y Y Y Y Y_	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing Conversion X Other - P&A Dakota X Y Y Y Y Y Y Y_	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing Conversion X Other - P&A Dakota X Y Y Y Y Y Y Y_	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing Conversion X Other - P&A Dakota X Y Y Y Y Y Y Y_	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Altering Casing Conversion Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the Set Cip ~ 50' Above Top Dakota Perf and Place 50' Of Cement P&A THE DAKOTA FORMATION. - PERFORATE AND FRAC POINT LOOKOUT FORMATION - SET CIBP ABOVE PL - PERFORATE AND FRAC MENEFEE FORMATION - SET CIBP ABOVE MEN - PERFORATE AND FRAC CLIFFHOUSE FORMATION - CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE - DRILL OUT CIBP AND CLEANUP MEN FORMATION AND OBTAIN GAU - DRILL OUT CIBP AND CLEANUP PL FORMATION AND OBTAIN GAU - LAND TUBING AND TURN OVER TO PRODUCTION TO PRODUCE ALL SIMULTANEOUSLY.	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Final Abandonment Altering Casing Conversion X Other - P&A Dakota X Y Y Y Y Y Y Y_	on to liplude for ON JGE (AGE (AGE (AGE)	g and abandon llowing: TOP OF CIP TO ON MIN ST
Altering Casing Conversion Other - P&A Dakota 3. Describe Proposed or Completed Operations It is intended to recomplete to the Mesaverde formation and the Dakota formation in the subject well according to the Set Cip ~ 50' Above Top Dakota Perf and Place 50' Of Cement P&A THE DAKOTA FORMATION. - PERFORATE AND FRAC POINT LOOKOUT FORMATION - SET CIBP ABOVE PL - PERFORATE AND FRAC MENEFEE FORMATION - SET CIBP ABOVE MEN - PERFORATE AND FRAC CLIFFHOUSE FORMATION - CLEANUP CH FORMATION AND OBTAIN PITOT GAUGE - DRILL OUT CIBP AND CLEANUP MEN FORMATION AND OBTAIN GAU - DRILL OUT CIBP AND CLEANUP PL FORMATION AND OBTAIN GAU - LAND TUBING AND TURN OVER TO PRODUCTION TO PRODUCE ALL SIMULTANEOUSLY.	on to	g and abandon llowing: TOP OF CIP TO NA NA NA NA NA NA NA NA NA N
Altering Casing Conversion	on to	g and abandon llowing: 57 MEN AND CH). LL) TERVALS IN THE MV
	on to light plugie for ON	g and abandon llowing: TOP OF CIP TO NA NA NA NA NA NA NA NA NA N

District I
1625 N. French Dr., Hobbs, NM 88240
District II
1301 W. Grand Ave., Artesia, NM 88210
District III
1000 Rio Brazos Rd., Aztec, NM 87410
District IV
1220 S. St Francis Dr., Santa Fe, NM 87505

State of New Mexico Energy, Minerals and Natural Resources

Oil Conservation Division 1220 S. St Francis Dr. Santa Fe, NM 87505

WELL LOCATION AND ACREAGE DEDICATION PLAT

API Number 30-045-23123	Pool Name BLANCO-MESAVERDE (PRORATED GAS)	Pool Code 72319
Property Code 18534	Property Name HALE	Well No. 005
OGRID No. 14538	Operator Name Burlington Resources Oil and Gas Company	Elevation 6307

Surface And Bottom Hole Location

UL or Lot	Section 34	Township 31N	Range 08W	Lot Idn	Feet From 790	N/S Line S	Feet From 990	E/W Line W	County San Juan
Dedicated Acres 320		Joint or	Infill	Consolid	dation Code		Order :	No.	

Application of the second of t	

OPER	A	TO	D	CFR	TIE	TCA	TI	\mathbf{ON}	ſ
VERK	н		T	LIDI	HIP	IL.A	A 1 I	UIT	

I hereby certify that the information contained herein is true and complete to the best of my knowledge and belief.

Signed By:

Title: Regulatory Supervisor

Date: //-//-02

SURVEYOR CERTIFICATION

I hereby certify that the well location shown on this plat was plotted from field notes of actual surveys made by me or under my supervision, and that the same is true and correct to the best of my belief.

Signed By: Fred B. Kerr, Jr.

Date of Survey: 8/16/1978 Certificate Number: 3950