submitted in lieu of Form 3160-5

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

			
	2001 000	5.	Lease Number NMSF-080180A
. Type of Well GAS	2007 061	28 FA 2 63	If Indian, All. or Tribe Name
	1	RECEIVED	ifibe Name
	070 F.	ARMINOTET 117.	Unit Agreement Name
. Name of Operator			
BURLINGTON RESOURCES OIL & GAS COMPANY :			
headoncea oil & GAS COMPANI	ГБ	8.	San Juan 30-6 Unit Well Name & Number
Address & Phone No. of Operator	 		San Juan 30-6 U #60
PO Box 4289, Farmington, NM 87499	(505) 326-9700	9.	API Well No.
. Location of Well, Footage, Sec., T, F	R. M	- 10.	30-039-26898 Field and Pool
660'FNL, 1975'FEL, Sec.31, T-30-N, R-		10.	Blanco MV/Basin DK
•		11.	County and State
			Rio Arriba Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NA	ATURE OF NOTICE	, REPORT, OTHER	R DATA
Type of Submission	Type of Ac		
	andonment	Change of Pi	lans
X Subsequent Report Plu	completion ugging Back	New Construction	rion Fracturing
Cas	sing Repair	water Shut o	off
Final Abandonment Alt	ering Casing -	Conversion t	o Injection
	_		=
x oth	ner - CBL		-
3. Describe Proposed or Completed Ope	er - CBL		
	erations 8226'. Ran CE Ran CCL-GR @	L-CCL-GR @ 3000 6500-7800', 0- 256'. Reverse @	0-6500', 7800-8223',
9-6-04 MIRU. TIH w/gauge ring to TOC on 4 ½" csg @ 3536' 9-8-04 MIRU. ND WH. NU BOP. SDON 9-9-04 TIH, to 8246'. Circ hole	erations 8226'. Ran CE Ran CCL-GR @ I. clean @ 8246-8 /15 min, OK. T	EL-CCL-GR @ 3000 6500-7800', 0- 256'. Reverse 0	0-6500', 7800-8223',
9-6-04 MIRU. TIH w/gauge ring to TOC on 4 ½" csg @ 3536' 9-8-04 MIRU. ND WH. NU BOP. SDON 9-9-04 TIH, to 8246'. Circ hole PT 4 ½" csg to 3800 psi	erations 8226'. Ran CE Ran CCL-GR @ I. clean @ 8246-8 /15 min, OK. T	EL-CCL-GR @ 3000 6500-7800', 0- 256'. Reverse 0	0-6500', 7800-8223',
9-6-04 MIRU. TIH w/gauge ring to TOC on 4 ½" csg @ 3536' 9-8-04 MIRU. ND WH. NU BOP. SDON 9-9-04 TIH, to 8246'. Circ hole PT 4 ½" csg to 3800 psi Well will produce as a Mesaverde/D	erations 8226'. Ran CE Ran CCL-GR @ Clean @ 8246-8 /15 min, OK. T	CL-CCL-GR @ 3000 6500-7800', 0- 256'. Reverse o OOH. RD.	0-6500', 7800-8223',
3. Describe Proposed or Completed Ope 9-6-04 MIRU. TIH w/gauge ring to TOC on 4 ½" csg @ 3536' 9-8-04 MIRU. ND WH. NU BOP. SDON 9-9-04 TIH, to 8246'. Circ hole PT 4 ½" csg to 3800 psi Well will produce as a Mesaverde/D 4. I hereby certify that the foregoin	erations 8226'. Ran CE Ran CCL-GR @ Clean @ 8246-8 /15 min, OK. T	C-1664az	0-6500', 7800-8223',
9-6-04 MIRU. TIH w/gauge ring to TOC on 4 ½" csg @ 3536' 9-8-04 MIRU. ND WH. NU BOP. SDON 9-9-04 TIH, to 8246'. Circ hole PT 4 ½" csg to 3800 psi Well will produce as a Mesaverde/D Well will produce as a Mesaverde/D Tiped Carry Character Title This space for Federal or State Office	erations 8226'. Ran CE Ran CCL-GR @ Clean @ 8246-8 /15 min, OK. T Pakota under DE	C-1664az	0-6500', 7800-8223', 3000'. RD.