UNITED STATES

DEPARTMENT OF THE INTERIOR

Sundry Notices and Repor	ts on Wells
	200 111 -6 71 : 24 5. Lease Number NMSF078129
Type of Well GAS	Tribe Name
	7. Unit Agreement Name
. Name of Operator	
BURLINGTON	en e
RESOURCES OIL & GAS COMPANY	· · · · · · · · · · · · · · · · · · ·
	8. Well Name & Number Pierce #1B
. Address & Phone No. of Operator	•
PO Box 4289, Farmington, NM 87499 (505)	30-045-30433
. Location of Well, Footage, Sec., T, R, M	10. Field and Pool
1480'FNL, 2295'FEL, Sec.17, T-30-N, R-9-W,	NMPM Blanco MV/Basin DK
1400 IND, 2293 IDD, 20011, 1 00 0, 00 1	11. County and State
	San Juan Co, NM
	AND
2. CHECK APPROPRIATE BOX TO INDICATE NATURE	OF NOTICE, REPORT, OTHER DATA Type of Action
1/pc or beam-	
Notice of Intent — Abandon Recomple	
Pluggine	
Subsequent Report Flugging Casing I	Repair Water Shut Off
Final Abandonment Altering	Casing Conversion to Injection
X Other -	
·	
13. Describe Proposed or Completed Operation	ons
4/19/02 MIRII ND WH. NU BOP. TOOH W/	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air
4/19/02 MIRU. ND WH. NU BOP. TOOH W/: mist to PBTD @ 7484'. Alte:	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air
4/19/02 MIRU. ND WH. NU BOP. TOOH w/1 mist to PBTD @ 7484'. Alte: 4/20/02 Alternate blow & flow well.	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air
4/19/02 MIRU. ND WH. NU BOP. TOOH w/1 mist to PBTD @ 7484'. Alte: 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well.	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well.
4/19/02 MIRU. ND WH. NU BOP. TOOH w/1 mist to PBTD @ 7484'. Alte: 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well.	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge
4/19/02 MIRU. ND WH. NU BOP. TOOH w/2 mist to PBTD @ 7484'. Alte: 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well. 4/22/02 Flow well. TOOH to 3524'. RU ring, tag up @ 7463'. TOOH blow & flow well.	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate
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4/19/02 MIRU. ND WH. NU BOP. TOOH w/2 mist to PBTD @ 7484'. Alter 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well. 4/22/02 Flow well. TOOH to 3524'. RU ring, tag up @ 7463'. TOOH blow & flow well. 4/23/02 CO to CIBP @ 7484'. Circ & c to 7476'. Ran spinner surv well. 4/24/02 Flow well. TOOH to 3740'. Ra TIH to PBTD. Circ & clean	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate lean well. TOOH to 7060'. TIH w/gauge ring ey across upper Dakota. Alternate blow & flow
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4/19/02 MIRU. ND WH. NU BOP. TOOH w/2 mist to PBTD @ 7484'. Alter 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well. 4/22/02 Flow well. TOOH to 3524'. RU ring, tag up @ 7463'. TOOH blow & flow well. 4/23/02 CO to CIBP @ 7484'. Circ & c to 7476'. Ran spinner surv well. 4/24/02 Flow well. TOOH to 3740'. Ra TIH to PBTD. Circ & clean 4/25/02 Alternate blow & flow well. 4/26/02 Flow well. TOOH w/tbg. TIH w Dakota. Rls pkr & TOOH. SD 4/28/02 Blow well.	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate lean well. TOOH to 7060'. TIH w/gauge ring ey across upper Dakota. Alternate blow & flow n spinner survey across Mesaverde @ 3767-5478 well. Alternate blow & flow well. z/pkr, set @ 7210'. Ran seperator test on upper son. to 3667'. Ran seperator test on Mesaverde. TI
4/19/02 MIRU. ND WH. NU BOP. TOOH w/2 mist to PBTD @ 7484'. Alter 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well. 4/22/02 Flow well. TOOH to 3524'. RU ring, tag up @ 7463'. TOOH blow & flow well. 4/23/02 CO to CIBP @ 7484'. Circ & c to 7476'. Ran spinner surv well. 4/24/02 Flow well. TOOH to 3740'. Ra TIH to PBTD. Circ & clean 4/25/02 Alternate blow & flow well. 4/26/02 Flow well. TOOH w/tbg. TIH w Dakota. Rls pkr & TOOH. SD 4/28/02 Blow well. 4/29/02 TIH w/RBP, set @ 5525'. PUH tag up @ 5522'. CO to RBP	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate lean well. TOOH to 7060'. TIH w/gauge ring ey across upper Dakota. Alternate blow & flow n spinner survey across Mesaverde @ 3767-5478 well. Alternate blow & flow well. //pkr, set @ 7210'. Ran seperator test on upper ON. to 3667'. Ran seperator test on Mesaverde. TI @ 5525'. Latch RBP & unset. TOOH w/RBP. SDON.
### ### ### ### ### ### ### ### ### ##	2-3/8" tbg. TIH, tag up @ 7464'. CO W/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate lean well. TOOH to 7060'. TIH w/gauge ring ey across upper Dakota. Alternate blow & flow n spinner survey across Mesaverde @ 3767-5478' well. Alternate blow & flow well. Alternate blow & flow well. Approx. Set @ 7210'. Ran seperator test on upperson. to 3667'. Ran seperator test on Mesaverde. TI. @ 5525'. Latch RBP & unset. TOOH w/RBP. SDON. DBTD @ 7484'. Alternate blow & flow well.
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MIRU. ND WH. NU BOP. TOOH W/A mist to PBTD @ 7484'. Alter 4/20/02 Alternate blow & flow well. 4/21/02 Alternate blow & flow well. 4/22/02 Flow well. TOOH to 3524'. RU ring, tag up @ 7463'. TOOH blow & flow well. 4/23/02 CO to CIBP @ 7484'. Circ & c to 7476'. Ran spinner surv well. 4/24/02 Flow well. TOOH to 3740'. Ra TIH to PBTD. Circ & clean 4/25/02 Alternate blow & flow well. 4/26/02 Flow well. TOOH w/tbg. TIH w Dakota. Rls pkr & TOOH. SD 4/28/02 Blow well. 4/29/02 TIH w/RBP, set @ 5525'. PUH tag up @ 5522'. CO to RBP 4/30/02 TIH, tag up @ 7364'. CO to P 5/1/02 CO to PBTD. Land 239 jts 2-3 ND BOP. NU WH. RD. Rig rel 14. I hereby certify/that the foregoing is Signed Title	2-3/8" tbg. TIH, tag up @ 7464'. CO w/air rnate blow & flow well. W/L. Flow csg on 1/2" choke. TIH w/gauge w/gauge ring. RD W/L. TIH w/tbg. Alternate lean well. TOOH to 7060'. TIH w/gauge ring ey across upper Dakota. Alternate blow & flow n spinner survey across Mesaverde @ 3767-5478 well. Alternate blow & flow well. //pkr, set @ 7210'. Ran seperator test on upper toon. to 3667'. Ran seperator test on Mesaverde. TI @ 5525'. Latch RBP & unset. TOOH w/RBP. SDON. BETD @ 7484'. Alternate blow & flow well. 8/8" 4.7# J-55 tbg, set @ 7396'. SN @ 7395'. 1. Leased. Regulatory Supervisor Date B/2/02 Thw
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VAKYOO!