RECEIVED

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

JUL 20 2010

Sundry Notices and Reports on Well	ls		armington Field Office
	- -	Bure	au of Land Management
		5.	Lease Number
		_	Jic Contract 151
1. Type of Well		6.	If Indian, All. or Tribe Name
GAS			i ribe Name
		7.	Unit Agreement Name
2. Name of Operator			Ü
BURLINGTON			
RESCURCES OIL & GAS CO	DMPANY LP		
3. Address & Phone No. of Operator		– 8.	Well Name & Number
			Arizona Jicarilla B 4B
PO Box 4289, Farmington, NM 87499 (505) 326-9700		9.	API Well No.
			ALL A VIOLETIO
A A CONTRACTOR			30-039-26702
4. Location of Well, Footage, Sec., T, R, M		10.	Field and Pool
Surf: Unit F (SENW), 1350' FNL & 1915' FWL, Section 4, T26N, R5W, NMPM		10.	riciu aliu Fooi
		Blan	co MV
		11.	County and State
			Rio Arriba Co., NM
	andonment Change of Plans completion New Construction	<u>X</u>	Other – Tbg repair
7	sing Repair Water Shut off		
Cas			
Cas	sing Repair Water Shut off ering Casing Conversion to Injection		
Final Abandonment Cas Alte 13. Describe Proposed or Completed Op	sing Repair Water Shut off Conversion to Injection Derations		0.5502
Final Abandonment Cas Alte 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND	Water Shut off Conversion to Injection Derations Water Shut off Conversion to Injection OWH NU BOP – Test BOP – Good Test. RIH &	tagged	@ 5503'.
13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad	Water Shut off Conversion to Injection Derations Water Shut off Conversion to Injection OWH NU BOP – Test BOP – Good Test. RIH & jts of tbg.		@ 5503'.
Final Abandonment Cas Alte 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND	Water Shut off Conversion to Injection Perations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar	ded	
Cas Alte Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764	Water Shut off Conversion to Injection Perations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar	ded	RCVD JUL 22'10
13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764	Water Shut off Conversion to Injection Perations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar	ded	RCVD JUL 22'10 OIL CONS. DIV.
Final Abandonment Cas Alte 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WH	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ded	RCVD JUL 22'10
Final Abandonment Cas Alte 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WH	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ded	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3
13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WF	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ded	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3
Cas Alte Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ded	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3
Final Abandonment 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WH 14. I hereby certify that the foregoing is true Signed	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ded	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3
Final Abandonment 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WF 14. I hereby certify that the foregoing is true Signed	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010.	ry Techr	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3
Final Abandonment 13. Describe Proposed or Completed Op 07/06/2010 – 07/07/2010 MIRU AWS 731. ND 07/08/2010 – 07/09/2010 POOH w/several bad 07/10/2010 – 07/13/2010 RIH to PBTD @ 5764 @ 5421'. (New setting depth) ND BOP NU WH 14. I hereby certify that the foregoing is true Signed	Water Shut off Conversion to Injection Derations O WH NU BOP – Test BOP – Good Test. RIH & jts of tbg. 4'. Circ. RIH w/92 jts 2 3/8" 4.7# J-55 tbg & lar H @ 13:30hrs on 07/13/2010. Deand correct. Jamie Goodwin_Title Regulato	ry Techr	RCVD JUL 22'10 OIL CONS. DIV. DIST. 3

ASSEPTED FOR RECOND

JUL 2 1 2010

PARMINGTON FIELD OFFICE

