	UNITED STAT	LES				H.	Francisco F	EIVED
		OF THE INTERIOR ND MANAGEMENT	O	entralia 1.2.35 http://display. located			MAR (0 9 2009
	Sundry Notices and Re	eports on Wells	larid grad proper proper proper proper		Total		Farmingto	and Manageme on Field Office
1. Ty	ype of Well GAS			Second Second	ora <u>.</u> Coord	5.6.	SF - 07	an, All. or
	ame of Operator BURLINGTON					7.	Unit A	greement Nai
<u></u>	RESOURCES OF	L & GAS COMPANY LP						
3. Ac	ddress & Phone No. of Op	erator				- 8.		lame & Numb thes 10M
P	O Box 4289, Farmington, N	IM 87499 (505) 326-9700				9.		ell No.
4. Lo	ocation of Well, Footage, S	Sec., T, R, M				10		i-34783
		,				10.		ind Pool K/Blanco MV
	urf: Unit F (SENW), 1500' ottom: Unit D (NWNW), 7	'FNL & 1500' FWL, Section 3	3, T27N, R9	W, NM	PM			
D ((11441144), 7	TO THE COURT WE					San Ju	ian, NM
12. CF	HECK APPROPRIATE B	OX TO INDICATE NATURE	E OF NOTIC	E, REI	ORT, O	THER	DATA	
		ype of Action Abandonment		ge of Pla	•		Other -	Spud Report
		Recompletion		Construct				Spud Report
•	X Subsequent Report	Plugging	Non-	Routine F	racturing			
		Casing Repair	Wate	r Shut off				
					Injection			
	Final Abandonment	Altering Casing	Conv	ersion to	nijection			
13. De	Final Abandonment escribe Proposed or Comp		Conv	ersion to				
03/02/2 To rega FW. Po Circ 60	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was umped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC,	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts b) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	90'. Lo set @ 7 p plug a	st circ get 83'. Prefl & displac	ting to TD. ushed 20 bbl e w/57 bbl FW
03/02/2 To reg FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was umped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of C	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts 1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	90'. Lo set @ 7 p plug o	st circ get 83'. Prefl & displac	ting to TD. ushed 20 bbl e w/57 bbl FW
03/02/2 To reg FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was umped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of C	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts b) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug d	& displac	ting to TD. ushed 20 bbl e w/57 bbl FW
03/02// To regree FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was sumped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of a	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts 1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug a	& displac	e w/57 bbl FV
03/02// To regree FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was sumped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of a	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts 1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug a	& displac	e w/57 bbl FV
03/02// To regree FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was sumped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of a	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts 1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug a	& displace	e w/57 bbl FV
03/02// To regree FW. Po Circ 60 Note: S	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was sumped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of a	oleted Operations ad w/12 1/4" bit @ 1915hrs on 0 used. Regain circ. RIH w/19jts 1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug a	& displace	e w/57 bbl FV
03/02// To regr FW. Pr Circ 60 Note: S PT will APD/R	escribe Proposed or Comp 2009 MIRU AWS 711. Spu gain hole stability, LCM was sumped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of a	pleted Operations ad w/12 1/4" bit @ 1915hrs on (1) used. Regain circ. RIH w/19jts b) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009. csg depth on 02/27/2009.	03/02/2009. I 5 9 5/8" 32.3	Orilled a	thead to 7	p plug a	& displace	e w/57 bbl FW
03/02// To regr FW. Pr Circ 60 Note: S PT will APD/R	escribe Proposed or Comp 2009 MIRU AWS 711. Sputain hole stability, LCM was umped 621sx (727cf-129bb) bbl cmt to surface. WOC, See Sundry on Change of all be conducted by drilling right. ROW	pleted Operations ad w/12 1/4" bit @ 1915hrs on (1915hrs on (1915	03/02/2009. I 5 9 5/8" 32.3	Orilled a # H-40 t 19 pps t	head to 7, ST&C & s	p plug (& displace CEPTED FO	RECORD 2009 BLOOFFICE
03/02// To regree FW. Procinc 60 Note: Sept will APD/Resigned (This sept sept sept sept sept sept sept sep	escribe Proposed or Comp 2009 MIRU AWS 711. Sputain hole stability, LCM was umped 621sx (727cf-129bb) bbl cmt to surface. WOC, See Sundry on Change of all be conducted by drilling right. ROW	pleted Operations ad w/12 1/4" bit @ 1915hrs on (1) used. Regain circ. RIH w/19jts b) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009. Seg depth on 02/27/2009. Seg & reported on next report. Segoing is true and correct. Jamie Goo	03/02/2009. Is 9 5/8" 32.3: Cello Flake,	Orilled a # H-40 (19 pps (head to 7, ST&C & s	A() FA	& displace CEPTED FO	e w/57 bbl FW
03/02// To regree FW. Pr Circ 60 Note: S PT will APD/R 14. I h Signed (This s APPRO	escribe Proposed or Comp 2009 MIRU AWS 711. Sputain hole stability, LCM was umped 621sx (727cf-129bb) 0 bbl cmt to surface. WOC, See Sundry on Change of all be conducted by drilling risk. ROW hereby certify that the forest pace for Federal or State Of OVED BY DITION OF APPROVAL if	pleted Operations ad w/12 1/4" bit @ 1915hrs on (1) used. Regain circ. RIH w/19jts (1) Class G w/2% CaCl2, 25 pps RD @ 2100hrs on 03/04/2009. Seg depth on 02/27/2009. Seg depth on next report. Segoing is true and correct. Jamie Goodfice use) Title	03/02/2009. Is 9 5/8" 32.3: Cello Flake,	Orilled a # H-40 (19 pps (thead to 7, ST&C & 8 Cym. Dro	A() FA	& displace CEPTED FO MAR 1 FAMILY Date	RECORD 2009 BLOOFFICE