## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Noti	ces and Reports of We	lls		
		SA CONT			Lease Number SF-077652
Type of Well GAS				9.55	If Indian, All. or Tribe Name
		:	sep 2 0 1969		Unit Agreement Nam
Name of Oper			, CONS. D	N/a	
RESOU	NGTON RCES	GAS COMPANY	, (90 de 12)	7 200	
	OIL 6	x GAS COMPANI	DIGIL S		Well Name & Number
	one No. of Operat				East #5M
PO Box 4289	, Farmington, NM	87499 (505) 326-9700	)		<b>API Well No.</b> 30-045-29646
Location of	Well, Footage, Se	ec., T, R, M			Field and Pool
		31-N, R-12-W, NMPM		11.	Blanco MV/Basin DK County and State San Juan Co, NM
	sequent Report	<pre>Recompletion Plugging Back Casing Repair Altering Casing</pre>	Non-Rout	ine Fr	racturing E
Fina	al Abandonment	Plugging Back Casing Repair Altering Casing X Other -	Non-Rout	ine Fr	racturing E
Fina	al Abandonment Proposed or Compl	Plugging Back Casing Repair Altering Casing X Other - Leted Operations	Non-Rout Water Si Convers	tine Fi	racturing  E Injection
Fina	Al Abandonment  Proposed or Compl  RU wireline. TIF	Plugging Back Casing Repair Altering Casing X Other -	Non-Rout Water Si Convers:	tine Finut officento	racturing  E Injection
Fina	Proposed or Compl RU wireline. TIME GR-CCL 2420 MIRU. ND fac val	Plugging Back Casing Repair Altering Casing X Other -  Leted Operations  H w/gauge ring to 7302 Y to surface. TOC @ 4	Non-Rout Water Si Convers:  2'. Run CBL-0 4330'. RD with, tag cmt @	ine Francisco Filon to	racturing  E Injection
Fina  B. Describe  5-11-99	Proposed or Comple RU wireline. TIME GR-CCL 2420 MIRU. ND fac value 4260'. Circu RU wireline. Che	Plugging Back Casing Repair Altering Casing X_ Other -  Leted Operations  H w/gauge ring to 7302 O' to surface. TOC @ 4  Live. NU BOP. TIH w/bit c hole clean. TOOH w/l cemical cut 4 ½" csg @ FIH w/csg swedge. Dres	Non-Rout Water Si Convers:  2'. Run CBL-( 4330'. RD will t, tag cmt @ oit. 2044'. RD w	GR-CCL celine	acturing  Injection  7302'-2420',  Drill cmt to  Lay dwn 46 jts
Fina  3. Describe  5-11-99  8-16-99  8-17-99	Proposed or Compl  RU wireline. TIF  GR-CCL 2420  MIRU. ND fac val  4260'. Circ  RU wireline. Che  4 ½" csg. 1  Blow well o	Plugging Back Casing Repair Altering Casing X_ Other -  Leted Operations  H w/gauge ring to 7302 O' to surface. TOC @ 4  Live. NU BOP. TIH w/bit c hole clean. TOOH w/l cemical cut 4 ½" csg @ FIH w/csg swedge. Dres	Non-Rout Water Si Convers:  2'. Run CBL-0 4330'. RD wi t, tag cmt @ bit. 2044'. RD w ss lnr top @	ER-CCL reline 3910'	acturing  Injection  7302'-2420',  Drill cmt to  Lay dwn 46 jts TOOH w/swedge.
Fina  3. Describe  5-11-99  8-16-99  8-17-99	Proposed or Compl  RU wireline. TIF  GR-CCL 2420  MIRU. ND fac val  4260'. Circ  RU wireline. Che  4 ½" csg. 1  Blow well o	Plugging Back Casing Repair Altering Casing X_ Other -  Leted Operations  H w/gauge ring to 7302 O' to surface. TOC @ 4  Leter Toch w/bit to hole clean. TOOH w/be to the clean. TOOH w/be to the clean. Took w/comical cut 4 %" csg @ TIH w/csg swedge. Dress clean.  Title Regulatory A	Non-Rout Water Si Convers:  2'. Run CBL-0 4330'. RD wi t, tag cmt @ bit. 2044'. RD w ss lnr top @	GR-CCL celine 3910' ireline 2044'	acturing  Injection  7302'-2420',  Drill cmt to  Lay dwn 46 jts TOOH w/swedge.