## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Surary noor	ces and Report	s on-werd	S		
						Lease Number NM-09840
Type of Wel	.1					If Indian, All. or
GAS			والمواجد يعامله المتصدد الموطور والأرابي	grave commence of seasons of the contract of t		Tribe Name
					7.	Unit Agreement Name
Name of Ope			DE	GEIVE		
RESOL	INGTON URCES OTL 8	GAS COMPANY		VEUVE		
				CT 2 1 1093		Well Name & Number
Address & 1	Phone No. of Operat	or (505)	226 2722	هرينجو يديد		McConnell #6 API Well No.
PO Box 428	39, Farmington, NM	87499 (505)	326-9700	(girles ib)		30-045-05696
Location o	f Well, Footage, Se	c., T, R, M			10.	Field and Pool
1190'FNL,	1190'FEL, Sec.25, T	-26-N, R-9-W,	NMPM			Ballard PC
					11.	County and State San Juan Co, NM
. CHECK APP	ROPRIATE BOX TO INC	CATE NATURE	OF NOTICE	, REPORT, O	THER	DATA
Type of Sul	bmission	T	ype of Ac	tion		
ио	tice of Intent	Abandonm Recomple		Change of New Cons		
X Su	bsequent Report	Recomple Plugging	Back	Non-Rout	ine F	racturing
_^_ 5u	psequenc meporo	Casing R	epair _	Water Sh	ut of	f
Fi	nal Abandonment	Altering	Casing _		on to	Injection
				and the second s		
		_X_ Other -	restimula	te		
	e Proposed or Compl			te 		
. Describ	e Proposed or Compl	Leted Operatio	ns 3/8" tbg.	SDON.		
. Describ	e Proposed or Compl MIRU. ND WH. NU F	Leted Operation BOP. TOOH w/2- 1870'. PT csg	ons 3/8" tbg.	SDON. si/15 min,	OK. F	Trac PC formation
. Describ	e Proposed or Compl MIRU. ND WH. NU H TIH w/pkr, set @ w/405 bbl 30#	Leted Operation BOP. TOOH w/2- 1870'. PT csg	ons 3/8" tbg.	SDON. si/15 min,	OK. F	rac PC formation
Describ 9-13-99 9-14-99	e Proposed or Compl MIRU. ND WH. NU I TIH w/pkr, set @ w/405 bbl 30#	Leted Operation BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,	ons 3/8" tbg. 1 to 500 p 000# 20/4	SDON. si/15 min, 0 AZ snd, 3	92,20	0 SCF N2. Flow
9-13-99 9-14-99 9-15-99	e Proposed or Compl  MIRU. ND WH. NU H  TIH w/pkr, set @  w/405 bbl 30#  back well.  Rls pkr & TOOH.	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.	3/8" tbg. 10 500 p 000# 20/4	SDON. si/15 min, 0 AZ snd, 3	92,20 1980'	. Blow well.
9-13-99 9-14-99 9-15-99	e Proposed or Compl MIRU. ND WH. NU I TIH w/pkr, set @ w/405 bbl 30#	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.	3/8" tbg. 10 500 p 000# 20/4	SDON. si/15 min, 0 AZ snd, 3	92,20 1980'	. Blow well.
9-13-99 9-14-99 9-15-99	e Proposed or Compl  MIRU. ND WH. NU H  TIH w/pkr, set @  w/405 bbl 30#  back well.  Rls pkr & TOOH.	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.	3/8" tbg. 10 500 p 000# 20/4	SDON. si/15 min, 0 AZ snd, 3	92,20 1980'	. Blow well.
9-13-99 9-14-99 9-15-99	e Proposed or ComplemIRU. ND WH. NU FITH w/pkr, set @ w/405 bbl 30# back well. Rls pkr & TOOH. The Alternate blow & TIH w/59 jts 1 ½	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.	3/8" tbg. 10 500 p 000# 20/4	SDON. si/15 min, 0 AZ snd, 3	92,20 1980'	. Blow well.
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9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	e Proposed or Compleming. ND WH. NU Has the street of the wide of	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  FIH, tag up @ flow well.  " 2.9# J-55 th	ons 3/8" tbg. 10 500 p 000# 20/4 1904'. CC	SDON. si/15 min, 0 AZ snd, 3 to PBTD @ 1929'. ND B	92,20 1980'	. Blow well.
9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	e Proposed or Complement of the MIRU. ND WH. NU HE TIH w/pkr, set @ w/405 bbl 30# back well. Rls pkr & TOOH. The Alternate blow & TIH w/59 jts 1 ½ released.	Leted Operation 30P. TOOH w/2-1870'. PT csg lnr gel, 175, TIH, tag up @flow well.  "2.9# J-55 the	ns 3/8" tbg. 10 500 p 000# 20/4 1904'. CC pg, set @	SDON. si/15 min, 0 AZ snd, 3 to PBTD @ 1929'. ND B	92,20 1980'	O SCF N2. Flow . Blow well. TU WH. RD. Rig
9-13-99 9-14-99 9-15-99 9-18-99 9-19-99	MIRU. ND WH. NU H TIH w/pkr, set @ w/405 bbl 30# back well. Rls pkr & TOOH. ' Alternate blow & TIH w/59 jts 1 ½' released.	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.  " 2.9# J-55 the  foregoing is	ns 3/8" tbg. 10 500 p 000# 20/4 1904'. CC pg, set @	SDON. si/15 min, 0 AZ snd, 3 to PBTD @ 1929'. ND B	92,20 1980'	O SCF N2. Flow . Blow well. TU WH. RD. Rig
9-13-99 9-14-99 9-15-99 9-18-99 9-19-99  This space f	e Proposed or Complement of the MIRU. ND WH. NU HE TIH w/pkr, set @ w/405 bbl 30# back well. Rls pkr & TOOH. The Alternate blow & TIH w/59 jts 1 ½ released.	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.  " 2.9# J-55 th  Title Regulation  Title Regulation  e Office use)	ns 3/8" tbg. 10 500 p 000# 20/4 1904'. CC pg, set @	SDON. si/15 min, 0 AZ snd, 3 to PBTD @ 1929'. ND B	92,20 1980'	O SCF N2. Flow . Blow well.  TU WH. RD. Rig  = 9/27/99 TLW
9-13-99 9-14-99 9-15-99 9-18-99 9-19-99  This space from the space	MIRU. ND WH. NU H TIH w/pkr, set @ w/405 bbl 30# back well. Rls pkr & TOOH. ' Alternate blow & TIH w/59 jts 1 ½' released.	Leted Operation  BOP. TOOH w/2- 1870'. PT csg lnr gel, 175,  TIH, tag up @ flow well.  " 2.9# J-55 the  foregoing is	ns 3/8" tbg. 10 500 p 000# 20/4 1904'. CC pg, set @	SDON. si/15 min, 0 AZ snd, 3 to PBTD @ 1929'. ND B	92,20 1980'	O SCF N2. Flow . Blow well. TU WH. RD. Rig