## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

				· /
	Sundry Noti	ces and Reports on Wells		<del>-/</del>
			5.	Lease Number
Type of Well		197027	6.	If Indian, All.
GAS				Tribe Name
Name of Opera	ator		7.	Unit Agreement 1
BURLING'		TOWNS TO SEE THE SEE T		
	one No. of Operat		8.	Well Name & Numl Grenier B #5E
		87499 (505) 326-9700 27	9.	API Well No. 30-045-30086
Location of V	Well, Footage, Se	ec., T, R, M	10.	Field and Pool
		-29-N, R-10-W, NMPM		Blanco MV/Basin
			11.	County and State San Juan Co, NM
. CHECK APPRO	PRIATE BOX TO IND	DICATE NATURE OF NOTICE, REPORT,	OTHER	DATA
Type of Submi	ission	Type of Action		
_X_ Notio	ce of Intent		of Pla	
Subse	equent Report	Recompletion New Co	onstruct outine I Shut of	Fracturing
Fina.	l Abandonment	Casing Repair Water Altering Casing Conver X Other - Plug and abandon I	sion to	o Injection
Describe 1	Proposed or Compl			
It is inte se on	etting a cast iro n top of the cast	Leted Operations  d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing	n the so	subject well by e III cement urn the well to
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by e III cement urn the well to
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	Leted Operations  d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing	n the so	subject well by e III cement urn the well to
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  O70 FARMINGTON
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is inte se on pr	ended to plug and etting a cast iro n top of the cast coduction as a si	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached i	n the so	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is inte se on pr (Verbal a)	ended to plug and etting a cast iron top of the cast coduction as a simple pproval from Stew	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached in the Mason, BLM on 3/16/05).	n the so	subject well by se III cement urn the well to lbore diagram.  O70 FARMINGTON
It is interest on property (Verbal approperty)	ended to plug and etting a cast iron top of the cast coduction as a simple pproval from Stew	d abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached in the Mason, BLM on 3/16/05).	n the some of Type and rets a wel	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON
It is interest on property (Verbal approperty)  I. I hereby of the property of	ended to plug and etting a cast iron top of the cast roduction as a simple proval from Steven certify that the Minamus	deted Operations de abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached it we Mason, BLM on 3/16/05).  foregoing is true and correct.  Title Senior Staff Specialis	n the some of Type and rets a wel	subject well by se III cement urn the well to lbore diagram.  O70 FARMINGTON
It is interest on property (Verbal approperty)  I hereby of the property of th	ended to plug and etting a cast iron top of the cast coduction as a simple pproval from Stew	deted Operations de abandon the Dakota formation in bridge plug @ 6536'. Pump 50' iron bridge plug. Land tubing ngle Mesaverde well. Attached it we Mason, BLM on 3/16/05).  foregoing is true and correct.  Title Senior Staff Specialists of Office use)	n the some of Type and rets a wel	subject well by se III cement urn the well to lbore diagram.  OTO FARMINGTON HM

## Grenier B 5E 1910' FSL & 1180' FEL I-06-29N-10W

## San Juan County, NM

LAT: 36°45.144'

LONG: 107°55.218'

GL = 5,835

KB= 5,847'

