DEPARTMENT OF BUREAU OF LA			S == 1/1== ES		
Sundry Notices		HEL	<u> </u>		·
standing Notices	and keport			·	
L. Commercial Commerci		700 AUG	19 M 1: 2	//5.	Lease Number NMSF081098
Type of Well GAS		0 70 Fan	mington, NA	Λ6.	If Indian, All. or Tribe Name
				7.	Unit Agreement Name
Name of Operator BURLINGTON					
RESOURCES OIL & GAS COM	IDANV				
				8.	Well Name & Number
. Address & Phone No. of Operator PO Box 4289, Farmington, NM 874	499 (505) <u>3</u>	326-9700		9.	Riddle #250S API Well No.
					30-045-31798
. Location of Well, Footage, Sec., 1625'FSL, 1005'FWL, Sec.3, T-30-1			10.	Field and Pool Basin Fruitland Coa	
				11.	County and State San Juan Co, NM
CHECK APPROPRIATE BOX TO INDICAT Type of Submission		OF NOTICE ype of Ac		OTHER	DATA
X Notice of Intent	Abandonme		X Change	of Pla	ans
	Recomplet	tion -	_ New Con	struct	cion
Subsequent Report	Plugging	tion _ Back	Non-Rou	tine 1	Fracturing
	Plugging Casing Re	tion _ Back _ epair _	Non-Rou Water S	tine I hut of	Fracturing Ef
Subsequent Report Final Abandonment	Plugging	tion _ Back _ epair _	Non-Rou Water S	tine I hut of	Fracturing
Final Abandonment	Plugging Casing Re Altering Other -	tion _ Back _ epair _ Casing _	Non-Rou Water S	tine I hut of	Fracturing Ef
Final Abandonment 3. Describe Proposed or Completed	Plugging Casing Re Altering Other -	tion _ Back _ epair _ Casing _	Non-Rou Water S Convers	tine I hut of ion to	Fracturing Injection
Final Abandonment	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
Final Abandonment 3. Describe Proposed or Completed The pipeline dedication has have been puke Energy for the sub-	Plugging Casing Re Altering Other - Operation	tion Back epair Casing ns	Non-Rou Water S Convers	tine I	Fracturing If Injection Coes to
The pipeline dedication has a Duke Energy for the subsection was a topo maps.	Plugging Casing Re Altering Other - Operation Deen change ject well.	tion Back epair Casing ns ed from B Attached	Non-Rou Water S Convers urlington is the re	tine I	Fracturing If Injection Coes to
The pipeline dedication has a Duke Energy for the subset topo maps. 4. Thereby certify that the forest	Plugging Casing Re Altering Other - d Operation Seen change ject well.	tion	Non-Rou Water S Convers urlington is the re	tine I hut of hut of to	racturing Injection Complete to pipeline
The pipeline dedication has a Duke Energy for the subsection was a topo maps.	Plugging Casing Re Altering Other - d Operation Seen change ject well.	tion	Non-Rou Water S Convers urlington is the re	tine I hut of hut of to	racturing for Injection cces to pipeline ce 8/14/03
The pipeline dedication has a Duke Energy for the subset topo maps. 4. Thereby certify that the forest	Plugging Casing Re Altering Other - d Operation Deen change ject well.	tion	Non-Rou Water S Convers urlington is the re	tine I hut of hut of to	racturing Injection Complete to pipeline

NMOCD

5053265650

