UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DEC 0 8 2008

			0 LC 0 0 2000
	Sundry Notices and Reports on Wells		be a minimant, ind Famination Field Childs
		5.	Lease Number
1.	Type of Well	6.	NM-01051 If Indian, All. or
	GAS	•	Tribe Name
	amended	7.	Unit Agreement Name
2.	Name of Operator		Huerfano Unit
	BURLINGTON		
_	RESOURCES OIL & GAS COMPANY LP	- 8.	Well Name & Number
	Address & Phone No. of Operator		Huerfano Unit 255S
	PO Box 4289, Farmington, NM 87499 (505) 326-9700	9.	API Well No.
- 4.		-	30-045-34682
	Location of Well, Footage, Sec., T, R, M	10.	Field and Pool
			n Fruitland Coal
	Surf: Unit M (SWSW), 230' FSL & 220' FWL, Section 31, T27N, R9W, NMPM Surf: Unit M (SWSW), 710' FSL & 710' FWL, Section 31, T27N, R9W, NMPM		County and State
	· · · · · · · · · · · · · · · · · · ·	11.	San Juan, NM
2	. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPORT, OT	THER	DATA
	Type of Submission Type of Action Notice of Intent Abandonment Change of Plans	х	Other Spud Report
	Recompletion New Construction		RCVD DEC 18 '08
	Casing Repair Water Shut off		OIL CONS. DIV.
	Final Abandonment Altering Casing Conversion to Injection		man in the second
3	. Describe Proposed or Completed Operations		` ‹, •
ah	ell spud date; 09/30/08 Placed conductor pipe in ground @ 15" wide and 6' deep. MIRU MOT ead to 144'. Circ hole. RIH w/ 4 jnts, 7"csg, 20#, J-55, ST&C & set @ 139'. Pre-flush w/ 3bb bbl) Premix cmt w/20% Flyash. Drop & displace plug w/4 bbl H2O circ 2 bbl cmt to surface.	l Water	& Pumped 34sx (56cf-
?]	will be conducted by drilling rig & reported on next report.		
APD/ROW ACCE		PTED FOR RECORD	
		EC 1	\$ 2008
	FARMING BY		FIELD OFFICE
4	. I hereby certify that the foregoing is true and correct.		
		- 	Data 12/05/09
51	gned Kelly JefferyTitle Regulatory Tech	mician	Date 12/03/08.
	his space for Federal or State Office use)		
	PPROVED BYTitleTotal any:	-	Date
itl	United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.		1
•	NMOCD		

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 $\label{eq:polymer_problem} \mathcal{F}(x) = -\frac{1}{p_{\rm eff}}\sum_{k=1}^{p_{\rm eff}} \frac{1}{p_{\rm e$