UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Y
	5.	Lease Number SF-077938
· · · · · · · · · · · · · · · · · · ·	6.	If Indian, All. or
Type of Well	٠.	Tribe Name
GAS	.	
	7.	Unit Agreement Nam
. Name of Operator		Huerfano Unit
/********************************	•	
BURLINGTON RESOURCES OIL 5 GAS COMPANY		
RESOURCES OIL & GAS COMPANY	8.	Well Name & Number
	8.	Huerfano Unit #4
. Address & Phone No. of Operator	9.	
PO Box 4289, Farmington, NM 87499 (505) 326-9700	J.	30-045-05763
Good M. D. W.	. 10	Field and Pool
. Location of Well, Footage, Sec., T, R, M	10.	Basin DK/Basin FT
1980'FNL, 1980'FWL, Sec.24, T-26-N, R-10-W, NMPM	11.	County and State
		San Juan Co, NM
2. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOTICE, REPOR	T, OTHER	DATA
Type of Submission Type of Action		
Notice of Intent X Abandonment Char	ige of Pl	ans
Recompletion New	Construc	tion
	Routine	Fracturing
	er Shut o	ff
X Final Abandonment Altering Casing Conv	version t	o Injection
Other -		
Other -		
Other - Other - Other -		
Other - 3. Describe Proposed or Completed Operations 8-4-00 MIRU. ND WH. NU BOP. TIH, tag CIBP @ 2140'. Plu	ug #1: pu	ump 80 sx Class
Other - 3. Describe Proposed or Completed Operations 8-4-00 MIRU. ND WH. NU BOP. TIH, tag CIBP @ 2140'. Plu "B" neat cmt @ 2140-1860'. WOC. SD for weeken	nd.	
Other - Oth	nd. min, OK.	Plug #2: pump
Other - Oth	nd. min, OK. 111'. Per	Plug #2: pump rf 3 holes @
Other - Normal Proposed or Completed Operations 8-4-00 MIRU. ND WH. NU BOP. TIH, tag CIBP @ 2140'. Plu "B" neat cmt @ 2140-1860'. WOC. SD for weeker 8-7-00 TIH, tag plug #1 @ 1734'. PT csg to 500 psi/5 m 60 sx Class "B" neat cmt inside csg @ 1428-13606'. TIH w/cmt ret, set @ 556'. Plug #3: pur	nd. min, OK. 111'. Per mp 95 sx	Plug #2: pump f 3 holes @ Class "B" neat
Other - Other - Other - Other - Other - Other - B-4-00 MIRU. ND WH. NU BOP. TIH, tag CIBP @ 2140'. Plu "B" neat cmt @ 2140-1860'. WOC. SD for weeker 8-7-00 TIH, tag plug #1 @ 1734'. PT csg to 500 psi/5 m 60 sx Class "B" neat cmt inside csg @ 1428-1: 606'. TIH w/cmt ret, set @ 556'. Plug #3: pur cmt, sgz 67 sx outside 7" csg @ 606-506' & 10	nd. min, OK. 111'. Per mp 95 sx eave 28 s	Plug #2: pump rf 3 holes @ Class "B" neat sx inside csg.
Other - Oth	nd. min, OK. 111'. Per mp 95 sx eave 28 s s "B" nea	Plug #2: pump of 3 holes @ Class "B" neat ex inside csg. at cmt down 7"
Other - Oth	nd. min, OK. 111'. Per mp 95 sx eave 28 s s "B" nea C. ND BON	Plug #2: pump of 3 holes @ Class "B" neat ex inside csg. at cmt down 7" P. Dig out &
Other -	nd. min, OK. 111'. Per mp 95 sx eave 28 s s "B" nea C. ND BOI Class "B'	Plug #2: pump of 3 holes @ Class "B" neat ex inside csg. at cmt down 7" P. Dig out & " neat cmt. RD.
Other -	nd. min, OK. 111'. Per mp 95 sx eave 28 s s "B" nea C. ND BOI Class "B'	Plug #2: pump of 3 holes @ Class "B" neat ex inside csg. at cmt down 7" P. Dig out & " neat cmt. RD.
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Other -	nd. min, OK. 111'. Per mp 95 sx eave 28 s s "B" nea C. ND BOI Class "B'	Plug #2: pump of 3 holes @ Class "B" neat ex inside csg. at cmt down 7" P. Dig out & " neat cmt. RD.
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