## State of New Mexico Energy, Minerals and Natural Resources Department

8			Oil Conservation	n Division	
	.,		Sundry Notices and Re	eports on Wells	
				API	# (assigned by OCD)
1. <b>Tyr</b>	e of Well			5.	Lease Number
	GAS			6.	State Oil&Gas Lease = B-10037-58
2. <b>Na</b> r	me of Oper	ator		7.	
	<u> JRL NG</u>				
		CES OIL & GAS		8.	
		one No. of Opera , Farmington, NM	87499 (505) 326-9700	9.	
				10	Basin Fruitland Coal, Blanco Pictured Clif: Elevation:
		Well, Footage, So. 70'FEL, Sec. 16,	ec., T, R, M I-29-N, R-7-W, NMPM, Ric		
——————————————————————————————————————	e of Subm	viegion .	Type of Ac	tion	
- Y		ce of Intent	Abandonment	Change of Pl	
	_X_ Subs	equent Report	Plugging Back	New Construc Non-Routine Water Shut o	Fracturing
	Fina	l Abandonment	Casing Repair Altering Casing X Other -	water shut o Conversion t	o Injection
13.	Describe	Proposed or Comp	leted Operations		
	<b>4-20-03 4-21-</b> 03	TIH, log well. C csg, set @ 334 ahead. Cmtd w/ 0.25 pps Floce (648 cu.ft.). 0.2% fluid loss Lost returns.	50'. Circ hole clean. To irc hole clean. To irc hole clean. TOOH. To irc hole clean. ToOH. To irc hole clean. To irc hole sx Class "C" Premium le, 5 pps LCM-1, 0.4% for alled w/300 sx Class "Cs, 0.25 pps Celloflake Circ dye & 10 bbl mud for oK. ND BOP. NU WH. RI	IH w/77 jts 4 ½ ye, 10 bbl mud m Lite cmt w/3% luid loss, 0.4% C" Type III cmt (414 cu.ft.). D lush to surface	flush, 10 bbl wtr calcium chloride, sodium metasilicate w/1% calcium chloride isplace w/52.5 bbl wtr . WOC. PT 4 ½" csg to
SIGNA'		ement will be det	ermined during completi		1 22, 2003
(This	space for	State Use)		and the second s	ADD CC
Appro	ved by $\angle$	hale K	OFPUTY OLS C	MSTETTIK CET.	* APR 2 3 2003 