UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

		Sundry Not	ices and Repo	orts on Wells		
					5.	Lease Number SF-081155
1 173.27	pe of Well				而 为 。 6.	If Indian, All. or
1. 1 <u>y</u>]	GAS					Tribe Name
2 17-	me of Operat			- 10 N	1250 J.	Unit Agreement Name Allison Unit
	_			\$1.00 m		111111111111111111111111111111111111111
F	ESOUR		& GAS COMPAN	Y		
2 3 3	description	- No. of Open	. +		8.	Well Name & Number Allison Unit #52B
3. Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700						API Well No.
	antion of Wo	ll, Footage, S	Coc TP D M		10	30-045- 30367 Field and Pool
		FWL, Sec.28, 1			10.	Blanco Mesaverde
1.	00 102, 300	,,		,	11.	County and State San Juan Co, NM
		73 MT DOV BO T	TO TO THE MAN TO THE TOTAL PROPERTY OF THE T	OF NORTOE	DEDODE OFFE	D > T > T > T > T > T > T > T > T > T >
	HECK APPROPR pe of Submis	IATE BOX TO IN	NDICATE NATUR	Type of Act:		DATA
- Y		of Intent	Abando:	nment X	_ Change of Pl	ans
			Recomp	letion	New Construc	tion
	Subseq	uent Report	Pluggi:	ng Back	Non-Routine	Fracturing
	_, _		Casing	Repair	Water Shut o	
	Final	Abandonment	Alteri		_ Conversion t	o injection,
				•		
13.		oposed or Comp nded to alter			ment of the su	abject well.
	Revisions:					
	Mud Program: Interval	Type	Weight	Fluid Loss		1,1
	0-200'	Spud LSND	8.4-9.0 8.4-9.0	No control No control		* 1.2
	200-4015' 4015-6365'	Air/Mist	n/a	n/a		anua .
	Casing Program	n: Depth Interv	al Casing Siz	e Weight	Grade	
	Hole Size 12 1/4"	0-200'	9 5/8"		H-40	
	8 3/4"	0-4015'	7" 4 1/2"	20.0# 10.5#	J-55 J-55	
	6 1/4" Cementing Pro	3915-63 65' gram:				
	(188 cu.ft. 7" intermedia: 2% calcium: gel, 2% calc 100% excess 7" intermedia: Class "G" p stage: w/35	chloride, 10 pps cium chloride, 5 to circulate to te casing alterna oz w/2% gel, 2% c 2 sx 50/50 Class	excess to circul w/423 sx 50/50 C Gilsonite, 0.5 p pps Gilsonite, 0 surface). tive two stage: alcium chloride, "G"/Trinity Ligh	ate to surface) lass "G"/Trinit ps Flocele. Tai .1% antifoam an Stage collar at 5 pps Gilsonit t with 2.5% so	y Light with 2.5 l with 90 sx Clas d 0.25 pps Flocel 3021'. First sta e, 0.1% antifoam dium metasilicate	% sodium metasilicate, s "G" 50/50 poz w/2% e (1208 cu.ft. of slurry, ge: cement w/234 sx 50/50 and 0.25 pps Flocele. Secon , 2% calcium chloride,
	10 pps Gils 4 1/2" produc Gilsonite, 0	onite, 0.5 pps Fl tion liner - ceme .25% fluid loss,	ocele (1208 cu.f nt with 245 sx C 0.1% retardant (t. of slurry, 1 lass "G" 50/50 352 cu.ft., 50%	00% excess to cir poz w/4.5% gel, (excess to circul	culate to surface). 0.25 pps Flocele, 5 pps
14.	/ r vereby co	ertify that th	e roregoing i	s true and c	OTTACE.	
Sign	od fleggi	(ale	Titl	e Regulatory	Supervisor D	ate 11/8/00 TLW
	s space for DOVED BY	Federal or Sta	te Office use Title		Date	1/12/01
m4+1- 1	e H e C Coation 100	ROVAL, if any: 1, makes it a crime for ctitious or fraudulent	any person knowingly	and willfully to ma	ke to any department o atter within its juris	r agency of the diction.