UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Cundra Noti	ces and Report	g on Wolle		
	sundry Noti	ces and keport	B OII WEITS		
. Type of Well GAS			E G TO IT TO THE	6.	Lease Number SF-080430-B If Indian, All. or Tribe Name
Name of Operato	ON		JAN 2008 ON CONS DIN ONST. 3	20261.81.19.20	Unit Agreement Name San Juan 28-6 Unit
RESCURC Address & Phone PO Box 4289, F Location of Wel 800'FSL, 1450'F	armington, NM	or 87499 (505) 3	26-9700 BZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZZ	9. 10.	Well Name & Number San Juan 28-6 Unit 15 API Well No. 30-039-20380 Field and Pool Blanco MV/Basin DK County and State Rio Arriba Co, NM
. CHECK APPROPRI	ATE BOX TO IND	ICATE NATURE O	F NOTICE, REPORT	OTHER	DATA
Type of Submiss			pe of Action	, OIMER	
	of Intent	Abandonme	_	e of Pla	ans
		X Recomplet	ion New C	onstruct	tion
X Subsequ	ent Report	Plugging			Fracturing
		Casing Re		Shut of	
Final A	bandonment		Casing Conve	rsion to	o Injection
		Other			
12/7/05 TIH w	//CIBP, set @ 7 //HSC csg gun.	583'. Ran GR/C		3900′.	PT csg to 3500 psi/15
12/8/05 TIH w 25 holes. SDFN. 12/9/05 NU fr 12/12/05 Frac scf N2. Perf Frac Cliffhouse TOOH. PT well, Holes. Frac Le 12/13- 12/14/05 12/15/05 TIH w 12/16/05 Finis 12/17/05 TOOH	cac valve. SDF Point Lookout Cliffhouse @ 5 w/100,000# 20 OK. Flow back wis w/200,000# Flow back we w/mill, tag up sh milling out w/mill. TIH w	w/100,000# 20/ 037' - 5217' @ /40 Brady Sand well. Perf Le 20/40 Brady S 11. @ 4960'. Mill CIFP @ 5300'. 1/250 jts 2 3/8	1 spf for a tot 1, 1195 bbls slic wis @ 4358' - 45 and, 539 bbls sl out CIFP @ 4960' CO to 7852'. Alt " 4.7# J-55 EUE	al of 23 kwater 6 57' @ 1 ickwates . Altes ernate 1	ls slickwater & 1,125,85 holes. & 1,050,800 scf N2. spf for a total of 25 r & 1,202,400 scf N2. rnate blow & flow well. blow & flow well. set @ 7742'. SN @ 7746
12/8/05 TIH w 25 holes. SDFN. 12/9/05 NU fr 12/12/05 Frac scf N2. Perf Frac Cliffhouse TOOH. PT well, Holes. Frac Le 12/13- 12/14/05 12/15/05 TIH w 12/16/05 Finis 12/17/05 TOOH PT tbg to 500 p	cac valve. SDF Point Lookout Cliffhouse @ 5 e w/100,000# 20 OK. Flow back wis w/200,000# of Flow back we w/mill, tag up sh milling out w/mill. TIH wosi. OK ND BOF coduce as a Mester Point Look we would be solved by the work of the work work work work work work work work	w/100,000# 20/ 0037' - 5217' @ 1/40 Brady Sand well. Perf Le 20/40 Brady S 11. @ 4960'. Mill CIFP @ 5300'. 1/250 jts 2 3/8 0. NU WH. RD.	1 spf for a tot 1, 1195 bbls slic wis @ 4358' - 45 and, 539 bbls sl out CIFP @ 4960' CO to 7852'. Alt " 4.7# J-55 EUE	al of 2: kwater 6 57' @ 1 ickwate: . Alte: ernate 1 8rd tbg	5 holes. & 1,050,800 scf N2. spf for a total of 25 r & 1,202,400 scf N2. rnate blow & flow well. blow & flow well. set @ 7742'. SN @ 7740
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