UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notic	es and Reports o	n Wells	, , , , , , , , ,	
. Type of Well				5.	Lease Number SF-077874 If Indian, All. o Tribe Name
. Name of Opera	IGTON	GAS COMPANY	AUG 2000	7.	Unit Agreement Na
PO Box 4289,	Farmington, NM (ell, Footage, Sec. 0'FWL, Sec. 5, T-2)	87499 (505) 3	PECEIVEI OILOON. BN 9700 DIGN. 8)9. 10.	Well Name & Numbe Hanks #19R API Well No. 30-045-30199 Field and Pool Blanco Pict'd Cli County and State San Juan Co, NM
. CHECK APPROP	RIATE BOX TO INDI			RT, OTHER	DATA
Type of Submi _X_ Notic	ssion e of Intent	Abandonment		nge of Pl	
Subse	quent Report	Recompletion Plugging Back	k Non-		Fracturing
		Casing Repair	r Wate	er Shut a	ff
		Casing Repair Altering Cas X Other -		er Shut o	ff o Injection
Describe P It is inte well. Th Hole Size 8 %"	roposed or Complete nded to change the e casing and cemer Depth Interval 0 - 200'	Altering Cas: X_ Other - ted Operations approved casing t will be altered Csg. Size 7"	g and cemented as follow Weigth 20#	rersion t program rs: <u>Grade</u> J-55	o Injection
Jescribe P It is inte well. Th Hole Size 8 %" 6 %"	roposed or Completed to change the casing and cemen	Altering Cas: X_ Other - ted Operations approved casing at will be altered Csg. Size	g and cemented as follow	rersion t rprogram rs: Grade	o Injection
3. Describe P It is inte well. Th Hole Size 8 %" 6 %" Cement 7" surface calcium WOC 8 hr 2 7/8" prod cellopha cellopha excess to	roposed or Complete and to change the casing and cemer Depth Interval 0 - 200' 0 - 3120' casing - cement with chloride (90 cu.ft s. Test casing to uction casing - Leme and 10 pps gils	Altering Cas: X Other - ted Operations a approved casing the will be altered Csg. Size 7" 2 7/8" 2 7/8" th 76 sx Class 5 of slurry, 200 6 600 psi for 30 and w/319 sx Class sonite. Tail w/9 te and 2% calcium face). WOC 8 him	weigth 20# 6.4# B" cement w 0% excess to minutes. B" B" w/3% 00 sx 50/50 am chloride	program s: Grade J-55 J-55 sith 1/4# circula sodium m Class "B (1048 cu	o Injection of the subject flocele/sx and 3% te to surface). etasilicate, 1/4 pp " Poz w/2% gel, 1/4 .ft. of slurry, 100 not circulate to
3. Describe P It is inte well. Th Hole Size 8 %" 6 %" Cement 7" surface calcium WOC 8 hr 2 7/8" prod cellopha cellopha excess t surface, 1 hereby c	roposed or Complete and to change the casing and cemer Depth Interval 0 - 200' 0 - 3120' casing - cement with chloride (90 cu.ft s. Test casing to cuction casing - Lement and 10 pps gilsonion circulate to sur a CBL will be runertify that the form	Altering Cas: X_ Other - ted Operations a approved casing the will be altered Csg. Size 7" 2 7/8" Ath 76 sx Class a of slurry, 200 b 600 psi for 30 ced w/319 sx Class conite. Tail w/s ate and 2% calcium face). WOC 8 his during completic cregoing is true	weigth 20# 6.4# "B" cement v 0% excess to minutes. ss "B" w/3% 00 sx 50/50 cm chloride cs. If ceme con to deter	rersion to program res: Grade J-55 J-55 rith 1/4# recircula sodium m Class "B (1048 cu int does mine TOC	o Injection of the subject flocele/sx and 3% te to surface). etasilicate, 1/4 pp " Poz w/2% gel, 1/4 .ft. of slurry, 100 not circulate to
It is interest well. The sell. The s	roposed or Complete and to change the casing and cemer Depth Interval 0 - 200' 0 - 3120' casing - cement with chloride (90 cu.ft s. Test casing to cuction casing - Lement and 10 pps gilson to circulate to sur a CBL will be runer tify that the form	Altering Cas: X_ Other - ted Operations a approved casing the will be altered Csg. Size 7" 2 7/8" 2 7/8" th 76 sx Class 5 of slurry, 200 600 psi for 30 and w/319 sx Class conite. Tail w/9 te and 2% calcium face). WOC 8 his during completion oregoing is true Title Regulation of the Regulation o	weigth 20# 6.4# "B" cement v 0% excess to minutes. ss "B" w/3% 00 sx 50/50 cm chloride cs. If ceme con to deter	rersion to program res: Grade J-55 J-55 rith 1/4# recircula sodium m Class "B (1048 cu int does mine TOC	o Injection of the subject flocele/sx and 3% te to surface). etasilicate, 1/4 pp " Poz w/2% gel, 1/4 .ft. of slurry, 100 not circulate to
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