UNITED STATES

DEPARTMENT OF THE INTERIOR

	Sundry Noti	ces and Reports on Wells		
			5.	Lease Number
Type of Well			6.	SF-078580 If Indian, All. or Tribe Name
GAS			7.	Unit Agreement Name
Name of Operato	r	201		-
RESOURG	TES OIL	GAS COMPANY		
Address & Phone			ાં 8. ાર્	Well Name & Number Woodriver Com #300
PO Box 4289, F	armington, NM	87499 (505) 326-9700	9.	API Well No. 30-045-26874
Location of Wel	1. Footage, Se	ec., T, R, M	10.	Field and Pool
1100'FNL, 1690'	FWL, Sec.9, T-	-30-N, R-8-W, NMPM	11.	Basin Fruitland Coa County and State San Juan Co, NM
		DICATE NATURE OF NOTICE, RE	PORT OTHER	
. CHECK APPROPRI Type of Submiss	ATE BOX TO INL	Type of Action		
Notice	of Intent		hange of Pl ew Construc	
Y Cubeces	ant Penart	Recompletion N	on-Routine	Fracturing
X Subsequ	ent Report	Casing Repair W	later Shut o	ff
Final A	Abandonment	Altering Casing Control Contro		o Injection
3. Describe Pro	oposed or Comp.	leted Operations		
	IRU. ND WH. NU	leted Operations BOP. TOOH w/3 ½" & 2 7/8"		ngage lnr hanger
1-13-01 MJ	IRU. ND WH. NU	leted Operations BOP. TOOH w/3 ½" & 2 7/8" SDON.		ngage lnr hanger
1-13-01 MI 1-14-01 TO 1-15/25-01 TI	IRU. ND WH. NU & pull free.	BOP. TOOH w/3 ½" & 2 7/8" SDON. ½" csg. Blow well.	tbg. TIH, e	
1-13-01 MI	IRU. ND WH. NU & pull free. OOH w/7 jts 5 if IH w/bit. Blow low well & CO LT&C csg, se	BOP. TOOH w/3 ½" & 2 7/8" SDON. "csg. Blow well. well & CO. to TD @ 3086'. TOOH w/bit. t 3086'. Lnr top @ 2828'. I	tbg. TIH, e TIH w/8 jts Inr pre-perf	5 ½" 15.5# K-55 6 2875-2917', 1/perf mill. Mill
1-13-01 MI 1-14-01 TO 1-15/25-01 TI 1-26-01 BI	IRU. ND WH. NU & pull free. OOH w/7 jts 5 in the second with t	BOP. TOOH w/3 ½" & 2 7/8" SDON. ½" csg. Blow well. well & CO. to TD @ 3086'. TOOH w/bit. t 3086'. Lnr top @ 2828'. I & 3021-63' across coal interest and the coal well. 2875-2917', 2979-3000', & 1. TIH w/97 jts 2 3/8" 4.75	tbg. TIH, e TIH w/8 jts inr pre-perferval. TIH w 3021-63'. S	5 ½" 15.5# K-55 6 2875-2917', 1/perf mill. Mill GDON.
1-13-01 MI 1-14-01 TO 1-15/25-01 TI 1-26-01 BI	IRU. ND WH. NU & pull free. OOH w/7 jts 5 in the second with t	BOP. TOOH w/3 ½" & 2 7/8" SDON. "" csg. Blow well. "well & CO. to TD @ 3086'. TOOH w/bit. t 3086'. Lnr top @ 2828'. I & 3021-63' across coal integrated in the coal in the c	tbg. TIH, e TIH w/8 jts inr pre-perferval. TIH w 3021-63'. S	5 ½" 15.5# K-55 6 2875-2917', 1/perf mill. Mill GDON.
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1-13-01 MI 1-14-01 TO 1-15/25-01 TI 1-26-01 BI 1-27-01 TO	IRU. ND WH. NU & pull free. OOH w/7 jts 5 if w/bit. Blow low well & CO LT&C csg, se 2979-3000', perf plugs @ OOH w/perf mil 3050'. ND BO	BOP. TOOH w/3 ½" & 2 7/8" SDON. ½" csg. Blow well. well & CO. to TD @ 3086'. TOOH w/bit. t 3086'. Lnr top @ 2828'. I & 3021-63' across coal interest and the coal well. 2875-2917', 2979-3000', & 1. TIH w/97 jts 2 3/8" 4.75	tbg. TIH, e TIH w/8 jts inr pre-perf erval. TIH w 3021-63'. S # J-55 tbg,	5 ½" 15.5# K-55 6 2875-2917', 1/perf mill. Mill GDON.
1-13-01 MI 1-14-01 TO 1-15/25-01 TI 1-26-01 BI 1-27-01 TO	IRU. ND WH. NU & pull free. OOH w/7 jts 5 if w/bit. Blow low well & CO LT&C csg, se 2979-3000', perf plugs @ OOH w/perf mil 3050'. ND BO	BOP. TOOH w/3 ½" & 2 7/8" SDON. ½" csg. Blow well. well & CO. to TD @ 3086'. TOOH w/bit. t 3086'. Lnr top @ 2828'. I & 3021-63' across coal interest in the company of the	TIH w/8 jts inr pre-perferval. TIH w 3021-63'. S J-55 tbg,	5 ½" 15.5# K-55 E @ 2875-2917', //perf mill. Mill GDON. set @ 3075'. SN @

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