submitted in lieu of Form 3160-5

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Notices and Reports on Wells	20	os mar 1	4 PC	η 3 4	2	_	
		<u>(\</u>	. •			5	j.	Lease Number
•	Type of Well GAS		R 070 FA	ECEIV RMING	STON N	M 6	5.	NMNM-03877 If Indian, All. or Tribe Name
	Name of Operator BURLINGTON			10 10 20 m	2122	7	'.	Unit Agreement Name
	RESOURCES OIL & GAS COMPAN	Y LP		MAR 2		8	3.	Well Name & Number
	Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-	-9700	2° «	L CON: DIST	S. DIV.	1879.) <u>.</u>	Fogelson 8 #100S API Well No.
			<u> </u>	€ 9 c	h S (2)	-		30-045-33541
	Location of Well, Footage, Sec., T, R, M Sec., TN, RW, NMPM			, 6, 7°		1	0.	Field and Pool
	Tinit D (CECE) OAK) EST & SHOTET Son S TO	20N D1	11W NMD		Basin Fr	uitland C	Coal/	Aztec Fruitland
Unit P (SESE) 945' FSL & 866' FEL, Sec. 8, T29N R11W NMP Rands/ Fulcher					ulcher K	r Kutz Pictured Cliffs		
	\ D - \ 1 \ ' -				Sanus/ I			
	,,,,				Salus/ F	1	1.	County and State San Juan Co., NM
2.	CHECK APPROPRIATE BOX TO INDICATE	NATU	URE OF N			·		San Juan Co., NM
2.	CHECK APPROPRIATE BOX TO INDICATE Type of Submission Type of Action Notice of Intent Abandonment		Change of Pla	OTICE,		·	ER I	San Juan Co., NM
2.	CHECK APPROPRIATE BOX TO INDICATE Type of Submission Type of Action Notice of Intent Abandonment Recompletion X Subsequent Report Plugging	C	Change of Plan New Construction	OTICE, ns tion Fracturing		·	ER I	San Juan Co., NM DATA
	CHECK APPROPRIATE BOX TO INDICATE Type of Submission Type of Action Notice of Intent Abandonment Recompletion X Subsequent Report Plugging Casing Repair Final Abandonment Altering Casing	C	Change of Plan New Construc	OTICE, ns tion Fracturing f		·	ER I	San Juan Co., NM DATA
3. /1 he 0b L5	CHECK APPROPRIATE BOX TO INDICATE Type of Submission	or 30mi 4 ½" 1 bbls)sca bls)pre 1 w/1%	Change of Planew Construction-Routine Water Shut of Conversion to the Conversion to	otice, ns tion Fracturing f Injection w/6 ¼" T&C csg at w/3% (3% CaCl pps Cell-	bit and tag set @ 20 CaCl2, .2 12, .25pps	gged cmt 069'. Pum 5pps Cell- Cell-o-Fl	@ 1 aped -o-F lake, 2. Ci	San Juan Co., NM DATA Other – 4 ½" Casing 15'. 3/12/06 D/O cmt preflush of 10bbls H2O, lake, 5pps LCM1, .4% 5pps LCM1, .4% FL52,
71 ne 0b L.5	CHECK APPROPRIATE BOX TO INDICATE Type of Submission Notice of Intent Abandonment Recompletion Plugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 1/06 MIRU Aztec #580. NU BOP. PT csg 600psi fo ad to 2076'. Circulate hole. 3/12/06 RIH w/48jts of obls mud, 10bbls H2O. Cemented w/19sxs(57cu-10b52, .4% SMS. Cemented lead w/150sxs(320cu-57bb65MS. Tail in w/90sxs(124cu-22bbls)prem lite cmt	or 30mi 4 ½" 1 bbls)sca bls)pre 1 w/1% cport. P	Change of Planew Construction-Routine Water Shut of Conversion to Conver	otice, ns tion Fracturing f Injection w/6 ¼" T&C csg at w/3% (3% CaCl pps Cell-	bit and tag set @ 20 CaCl2, .2 12, .25pps	gged cmt 069'. Pum 5pps Cell- Cell-o-Fl	@ 1 aped -o-F lake, 2. Ci	San Juan Co., NM DATA Other – 4 ½" Casing 15'. 3/12/06 D/O cmt preflush of 10bbls H2O, lake, 5pps LCM1, .4% 5pps LCM1, .4% FL52,
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3. /1 ne 0b L.5 // / / / / / / / / / / / / / / / / /	CHECK APPROPRIATE BOX TO INDICATE Type of Submission Notice of Intent Abandonment Recompletion Yugging Casing Repair Final Abandonment Altering Casing Describe Proposed or Completed Operations 1/06 MIRU Aztec #580. NU BOP. PT csg 600psi fo ad to 2076'. Circulate hole. 3/12/06 RIH w/48jts of obls mud, 10bbls H2O. Cemented w/19sxs(57cu-10b52, .4% SMS. Cemented lead w/150sxs(320cu-57bb652, .4% SMS. Tail in w/90sxs(124cu-22bbls)prem lite cmt Rig released 3/13/06. Will show csg PT on next regarded.	or 30mi 4 ½" 1 bbls)sca bls)pre 1 w/1% eport. P	Change of Planew Construction-Routine Water Shut of Conversion to the Conversion to	w/6 ¼" T&C csg at w/3% CaCl pps Cell- onducted	bit and tag set @ 20 CaCl2, .2 2, .25pps -o-Flake, 1 by comp	gged cmt 069'. Pum 5pps Cell Cell-o-Fl .2% FL52 pleting rig	@ 1 nped -o-F lake, 2. Ci	San Juan Co., NM DATA Other - 4 ½" Casing 15'. 3/12/06 D/O cmt preflush of 10bbls H2O, lake, 5pps LCM1, .4% 5pps LCM1, .4% FL52, reulated 28bbls cmt to pit
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