UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	banary noes	ices and Reports on Well	6 3 11 71 12: 3	? /
		raa -	1, 2, 13, 13, 14, 15, 15, 15, 15, 15, 15, 15, 15, 15, 15	Lease Number
	e of Well GAS	6,0	6.	01 0,0115
. Nar	ne of Operator	- 12B1	7.	Unit Agreement Na
R	ESOURCES OIL	& GAS COMPANY CO	o o	
		DECE	8.	Well Name & Numbe
	lress & Phone No. of Operat Box 4289, Farmington, NM	1.0) 9.	
. Loc	ation of Well, Footage, Se	ac. T. R. M	10	30-045-30240 Field and Pool
	0'FNL, 790'FEL, Sec.6, T-3		67.53	Blanco MV/Basin D
		-	11.	County and State San Juan Co, NM
	ECK APPROPRIATE BOX TO INC			R DATA
тур	e of Submission Notice of Intent	Type of Act Abandonment		ane
			New Construc	
	X Subsequent Report	Plugging Back	Non-Routine	Fracturing
		Plugging Back Casing Repair	Water Shut o	off
	X Subsequent Report Final Abandonment	Plugging Back	Water Shut o	off
	Final Abandonment	Plugging Back Casing Repair Altering Casing X Other - casing, &	Water Shut o	off
3.	Final Abandonment Describe Proposed or Compl	Plugging Back Casing Repair Altering Casing X Other - casing, &	Water Shut o Conversion t cement	off to Injection
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2 nd stage w 0.25 pps cellof 60 bbl cmt to s	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h C csg, set @ 3378'. DV Class "B" 50/50 poz w/2 c, 0.1% defoamer (353 cu w/275 sx Class "B" neat Flake, 5 pps gilsonite, surface. WOC.	Water Shut of Conversion to Coment with the Conversion to Coment with the Conversion to Conversion t	off to Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2 nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h C csg, set @ 3378'. DV Class "B" 50/50 poz w/2 c, 0.1% defoamer (353 cu w/275 sx Class "B" neat Llake, 5 pps gilsonite, surface. WOC. 500 psi/30 min, OK. Dri 19'. Blow well clean. TO	Water Shut of Conversion to Cement cole clean. Too tool set @ 236 % silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer colling ahead.	off co Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid (797 cu ft). Circ
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2 nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Casing	Water Shut of Conversion to cement cole clean. Too tool set @ 236 % silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer lling ahead. OOH. set @ 7788'. O	off to Injection OH. TIH w/81 jts OH. TIH w/81
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½ "B" 50/50 poz ce	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Casing Repair Circ h Circ h Circ h Casing Repair Circ h Cir	Water Shut of Conversion to Conversion to Conversion to Coment Toole clean. Toole tool set @ 236 (% silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer Conting ahead. Conting Content (% 7788'. (% conite, 0.25% conite, 0.2	off to Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid (797 cu ft). Circ
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½ "B" 50/50 poz celoss, 0.3% disp	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Casing Repair Circ h Circ h Circ h Casing Repair Circ h Cir	Water Shut of Conversion to Conversion to Conversion to Coment Toole clean. Toole tool set @ 236 (% silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer Conting ahead. Conting Content (% 7788'. (% conite, 0.25% conite, 0.2	off to Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid (797 cu ft). Circ
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½ "B" 50/50 poz celoss, 0.3% disp	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Case B" 50/50 poz w/2 Class "B" 10.5% Class "B" neat Class "B" 10.5% Class "B" neat Class "B" 10.5% Class "B" neat Class "B" 50/50 poz w/2 Class "B" 10.5% Class "B" neat Class "B	Water Shut of Conversion to Cement cole clean. Too tool set @ 236 % silicate, 0.0 cmt w/6% gel, 0.1% defoamer lling ahead. OOH. set @ 7788'. (conite, 0.25% of 0.2% defoamer)	off to Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid (797 cu ft). Circ
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2 nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½ "B" 50/50 poz celoss, 0.3% disp NU WH. RD. Rig	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h Case Case Case Case Case Case Case Case	Water Shut of Conversion to Cement cole clean. Too tool set @ 236 % silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer colling ahead.	off OH. TIH w/81 jts OH. TIH
3.	Final Abandonment Describe Proposed or Compl 7-28-00 Drill to intermed 7" 20# J-55 ST& stage w/280 sx 5 pps gilsonite Cmtd 2nd stage w 0.25 pps cellof 60 bbl cmt to s 7-29-00 PT BOP & csg to 1 7-31-00 Drill to TD @ 778 8-1-00 TIH w/181 jts 4 ½ "B" 50/50 poz c loss, 0.3% disp NU WH. RD. Rig I hereby certify that the	Plugging Back Casing Repair Altering Casing X Other - casing, & Leted Operations Riate TD @ 3379'. Circ h C csg, set @ 3378'. DV Class "B" 50/50 poz w/2 c, 0.1% defoamer (353 cu w/275 sx Class "B" neat Clake, 5 pps gilsonite, surface. WOC. 500 psi/30 min, OK. Dri 19'. Blow well clean. TO C" 10.5# J-55 ST&C csg, cmt w/4% gel, 5 pps gils bersant, 0.25% retarder, released. Title Regulatory	Water Shut of Conversion to Cement cole clean. Too tool set @ 236 % silicate, 0.6 ft). Circ 80 cmt w/6% gel, 0.1% defoamer colling ahead.	off co Injection OH. TIH w/81 jts S1'. Cmtd 1 st 25 pps celloflake, bbl cmt to surface 2% calcium chlorid (797 cu ft). Circ Cmtd w/405 sx Class celloflake, 0.3% flu fr (571 cu ft). ND Bo