UNITED STATES

DEPARTMENT OF THE INTERIOR

	Sundry Not	tices and Reports on Wells	1:59	
		FED	5.	Lease Number SF-078510
. ту	pe of Well	63.25.26.27	6.	· · · · · ·
	GAS	13 (4C3 CO 2/26)	A	Tribe Name
			7.	Unit Agreement Name
. Na	me of Operator	JUL 2000	7	
Z	BURLINGTON	RECEIVED OILOON. DIV	2	
F	RESOURCES OIL	& GAS COMPANY DIET. 3	, A)	
			37 8.	Well Name & Number
	dress & Phone No. of Opera O Box 4289, Farmington, N		, y 9.	Quinn #5B API Well No.
	O BOX 4289, Parmingcon, In	M 0/435 (303) 320 3	,	30-045-30055
. Lo	cation of Well, Footage,	Sec., T, R, M	10.	Field and Pool
18	00'FSL, 1150'FWL, Sec.7,	T-31-N, R-8-W, NMPM		Blanco Mesaverde
			11.	County and State
				San Juan Co, NM
. (CHECK APPROPRIATE BOX TO I	NDICATE NATURE OF NOTICE, REPORT	r, other	DATA
T	pe of Submission	Type of Action		
	Notice of Intent	AbandonmentChang	_	
	Y Cobsessed Bonort	Recompletion New (Plugging Back Non-l		racturing
	X Subsequent Report		r Shut o	-
	Final Abandonment	Altering Casing Conve		
		Artering Casing Conv.		
		Aftering casing convX_ Other - pump installation		
		X Other - pump installation		· · · ·
.3.	Describe Proposed or Com	X Other - pump installation		····
3.	Describe Proposed or Com	X Other - pump installations	on 	stuck. SDON.
.3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg	X Other - pump installation	tbg, tbg	
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3	X Other - pump installations Depleted Operations	tbg, tbg 2'. TOOH	w/2 3/8" tbg.
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4	X Other - pump installations D BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ng tools . SDON. B/8" tbg. 4780'. Jar on fish & pull free.	tbg, tbg 2'. TOOH	w/2 3/8" tbg.
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/	X Other - pump installations D BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ng tools . SDON. B/8" tbg. 1780'. Jar on fish & pull free. b'bit. SDON.	tbg, tbg 2'. TOOH	w/2 3/8" tbg.
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO	X Other - pump installations D BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ng tools . SDON. B/8" tbg. 1780'. Jar on fish & pull free. b/bit. SDON. to 5504'. SD for weekend.	tbg, tbg 2'. TOOH	w/2 3/8" tbg.
.3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO	X Other - pump installations D BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472. ag tools . SDON. B/8" tbg. #780'. Jar on fish & pull free. bit. SDON. to 5504'. SD for weekend. to 5615'. SDON.	tbg, tbg 2'. TOOH	w/2 3/8" tbg.
.3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO 6-27-00 CO to 5615'. Al	X_ Other - pump installations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. B/8" tbg. 1780'. Jar on fish & pull free. bit. SDON. to 5504'. SD for weekend. to 5615'. SDON.	tbg, tbg 2'. TOOH	w/2 3/8" tbg. ishing tools &
.3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO 6-27-00 CO to 5615'. Al 2 3/8" 4.7#	X Other - pump installation pleted Operations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. J/8" tbg. #780'. Jar on fish & pull free. "bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. Iternate blow & flow well. Iternate blow & flow well. J-55 tbg, set @ 5496'. SDON.	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO 6-27-00 CO to 5615'. Al 2 3/8" 4.7#	X Other - pump installations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. B/8" tbg. #780'. Jar on fish & pull free. /bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. Eternate blow & flow well. Lternate blow & flow well.	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO 6-27-00 CO to 5615'. Al 2 3/8" 4.7#	X Other - pump installation pleted Operations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. J/8" tbg. #780'. Jar on fish & pull free. "bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. Iternate blow & flow well. Iternate blow & flow well. J-55 tbg, set @ 5496'. SDON.	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
.3.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg TIH w/fishin 6-15/21-00 Fishing for 2 3 6-22-00 Engage fish @ 4 fish. TIH w/ 6-23-00 Blow well & CO 6-26-00 Blow well & CO 6-27-00 CO to 5615'. Al 2 3/8" 4.7#	X Other - pump installation pleted Operations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. J/8" tbg. #780'. Jar on fish & pull free. "bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. Iternate blow & flow well. Iternate blow & flow well. J-55 tbg, set @ 5496'. SDON.	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg	X Other - pump installation with the second state of the second st	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
14.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg	X Other - pump installation pleted Operations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. J/8" tbg. #780'. Jar on fish & pull free. "bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. Iternate blow & flow well. Iternate blow & flow well. J-55 tbg, set @ 5496'. SDON.	tbg, tbg 2'. TOOH TOOH w/f	w/2 3/8" tbg. ishing tools & IH w/174 jts
14.	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg	X Other - pump installation with the second state of the second st	tbg, tbg 2'. TOOH TOOH w/f w/bit. T	w/2 3/8" tbg. ishing tools & IH w/174 jts . RD. Rig released.
14. Sign	Describe Proposed or Com 6-13-00 MIRU. ND WH. NU 6-14-00 Free point tbg	X Other - pump installation Tapleted Operations J BOP. Attempt to TOOH w/2 3/8" @ 4750'. Chemcial cut tbg @ 472 ag tools . SDON. B/8" tbg. #780'. Jar on fish & pull free. /bit. SDON. to 5504'. SD for weekend. to 5615'. SDON. ### ternate blow & flow well. ### ternate blow & flow well. ### Tooh J-55 tbg, set @ 5496'. SDON. TIH w/pump & rods. PT & pump accompany and the foregoing is true and correct Title Regulatory Administration.	tbg, tbg 2'. TOOH TOOH w/f w/bit. T	w/2 3/8" tbg. ishing tools & IH w/174 jts . RD. Rig released.

NMOCD

Sur