UNITED STATES

DEPARTMENT OF THE INTERIOR

_	ices and Reports.	on Welds 1:02			
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				ase Number	
	į			-078134	
. Type of Well				Indian, A	ll. or
GAS			Tr	ibe Name	
		OCT 2000	7. U n	it Agreeme	nt Name
2. Name of Operator					
BURLINGTON RESOURCES OF	& GAS COMPANY	G C			
	& GAS COMPANI	The state of the s	,8. We	ll Name &	Number
3. Address & Phone No. of Opera	tor		Pi	erce SRC #	1C
PO Box 4289, Farmington, NM		5-9700		I Well No.	
4. Location of Well, Footage, S	ec. T. R. M			eld and Po	
920'FSL, 660'FEL, Sec.30, T-	31-N, R-10-W, NM	PM .	в1	anco Mesav	erde
√	•			unty and S	
			Sa	n Juan Co,	NM
		NOME OF DEPONE	יגת משעים		
12. CHECK APPROPRIATE BOX TO IN	DICATE NATURE OF	of Action	IREK DA	IA	
Type of Submission Notice of Intent	Abandonmen		f Plans		
Notice of intent	Recompleti			n	
X Subsequent Report	Plugging B				
	Casing Rep				
Final Abandonment	Altering C	asing Conversi	on to I	njection	
	X Other - ca				
	X Other - ca	sing, & cement			
13. Describe Proposed or Comp	X Other - ca	sing, & cement			
13. Describe Proposed or Comp	_X_ Other - ca	sing, & cement	<u></u>	ahead.	
13. Describe Proposed or Comp 6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme	X Other - ca	psi/30 min, OK. I	Orilling	TIH w/5 jt	s
Describe Proposed or Comp 6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme	X Other - ca	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg,	Orilling TOOH.	TIH $w/5$ jt: 2903'. Cmt	d
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I	_X_ Other - ca pleted Operations BOP & csg to 600 ediate TD @ 2912' LT&C,& 61 jts 7" es "B" neat cmt w	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg,	Orilling TOOH. set @	TIH w/5 jt 2903'. Cmt locele, 5	d pps
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas	X Other - ca X Other - ca Oleted Operations	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B"	Orilling TOOH. set @ 25 pps f	TIH w/5 jt 2903'. Cmt locele, 5 j z w/2% cal	d pps cium
13. Describe Proposed or Comp 6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Class gilsonite (89)	X Other - ca X Other - ca Oleted Operations	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B" 5	Orilling TOOH. set @ 25 pps f 50/50 po	TIH w/5 jt 2903'. Cmt locele, 5 z w/2% cal 27 cu ft).	d pps cium Circ
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas gilsonite (89 chloride, 2%	X Other - ca X Other - ca Oleted Operations	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B"	Orilling TOOH. set @ 25 pps f 50/50 po	TIH w/5 jt 2903'. Cmt locele, 5 z w/2% cal 27 cu ft).	d pps cium Circ
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas gilsonite (89 chloride, 2% 35 bbl cmt to ahead.	X Other - ca	psi/30 min, OK. I Circ hole clean. The state of the state	Orilling TOOH. set @ 25 pps f 50/50 po onite (1	TIH w/5 jt. 2903'. Cmt. locele, 5 ; z w/2% cal 27 cu ft). 0 min, OK.	d pps cium Circ Drilling
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas gilsonite (89 chloride, 2% 35 bbl cmt to ahead.	X Other - ca	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B" 5 ocele, 5 pps gilso T BOP & csg to 150	Orilling TOOH. set @ 25 pps f 50/50 po onite (1 00 psi/3	TIH w/5 jt. 2903'. Cmt. locele, 5; z w/2% cal 27 cu ft). 0 min, OK. 4 %" 10.5#	d pps cium Circ Drilling J-55
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas gilsonite (89 chloride, 2% 35 bbl cmt to ahead. 6-12-00 Drill to TD @ 55	_X_ Other - ca X_ Other - ca X_ Other - ca Other -	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B" socele, 5 pps gilso T BOP & csg to 150 clean. TOOH. TIH w, p @ 2766'. Cmtd w,	Orilling TOOH. set @ 25 pps f 50/50 po onite (1 00 psi/3 /60 jts /247 sx	TIH w/5 jt 2903'. Cmt locele, 5 z w/2% cal 27 cu ft). 0 min, OK. 4 ½" 10.5# Class "B"	d pps cium Circ Drilling J-55 50/50
6-8-00 WOC. NU BOP. PT 6-10-00 Drill to interme 7" 23# N-80 I w/282 sx Clas gilsonite (89 chloride, 2% 35 bbl cmt to ahead. 6-12-00 Drill to TD @ 55 ST&C csg, set	X Other - ca Note the control of th	psi/30 min, OK. I . Circ hole clean. 20# J-55 ST&C csg, /3% econolite, 0.2 /90 sx Class "B" ! ocele, 5 pps gilso T BOP & csg to 150 lean. TOOH. TIH w, p @ 2766'. Cmtd w, e, 5 pps gilsonite	Orilling TOOH. set @ 25 pps f 50/50 po onite (1 00 psi/3 /60 jts /247 sx e, 0.4%	TIH w/5 jt. 2903'. Cmt. locele, 5 jz. w/2% cal 27 cu ft). 0 min, OK. 4 ½" 10.5# Class "B" Halad-344,	d pps cium Circ Drilling J-55 50/50 0.1%
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