UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

	Sundry Not:	ices and Rep				· ·
Type of Well			2012 1893 1	7 (% 1: 1	7 5.	Lease Number SF-078883 If Indian, All. or Tribe Name
GAS				070 575 12,04, 11		Unit Agreement Name
Name of Opera	ator		A. T.	15.	7.	Onit Agreement Name
BURLIN RESOU	YG:TON		A second			
		& GAS COMPA	¥65 ₹	4 + 7 2 - *	8.	Canyon Largo Unit Well Name & Number Canyon Largo U NP #
PO Box 4289	one No. of Opera , Farmington, NM	87499 (505	326-970	0	9.	
Location of V	Well, Footage, S O'FWI, Sec.5, T-	ec., T, R, N 25-N, R-6-W,	i NMPM			Field and Pool Otero Chacra County and State
					11.	Rio Arriba Co, NM
CHECK ADDRO	PRIATE BOX TO IN	DICATE NATU	RE OF NOTI	CE, REPOR	T, OTHER	DATA
Type of Subm	ission		Type of .	Action		
Noti	ce of Intent	_X_ Abando	onment oletion		ge of Pl Construc	
X Subs	equent Report		ing Back	Non-	Routine	Fracturing
		Cagin	7 Pensir	Wate	r Shut o	ff
Fina	1 Abandonment	Alter	ing Casing	Conv	ersion t	o Injection
			_			
2-22-02	Proposed or Comp	repairs.	tions	. 1 k" +bo	TTH W/	gauge ring to 3645'.
2_22_02	MIRU SD for rig ND WH. NU BOP. F TOOH. TIH w/2 Load hole w/20 500 psi, OK. F of CIBP @ 3271 pump 30 sx Cla Cliffs, Fruitl sqi holes @ 72 sei @ 656'. Es cmi outside cs cmi inside cse @ [88'. Establ Plug #4: pump Circ 1 bbl cmt ND BOP. Cut off	g repairs. PT BOP. TOOH 7/8" CIBP, bbl wtr. C. Plug #1: pum -3634' to c. ass "B" neat and, Kirtla g'. Establi stablish inj g below cmt lish circ do 72 sx Class t out braden WH. Found co	w/114 jts set @ 3634 irc hole co p 10 sx Cl over Chacr cmt insid nd & Ojo A sh injecti ection. Pl retainer retainer 5 wn 2 7/8" "B" neat head. WOC.	'. TOOH. clean. PT ass "B" n a interval e csg @ 1 alamo inte on. TOOH. ug #3: pu @ 629-729 csg & out cmt down . SD for v o' in 2 7 a annulus	TIH, tag 2 7/8" cleat cmt 1. TOOH 801-2891 ervals. T TIH w/2 mmp 35 sx 8'. Pump TOOH. TI bradenh 2 7/8" cweekend. /8" csg 8 w/5 sx 6	gauge ring to 3645'. CIBP @ 3634'. sg @ 0-3634' to inside csg on top to 2891'. Plug #2: ' to cover Pictured OOH. TIH, perf 2 7/8" cmt retainer Class "B" neat 5 sx Class "B" neat H, perf 2 sqz holes lead w/20 bbl wtr. ssg & out bradenhead d down 10' in 2 7/8" Class "B" neat cmt. RD. Rig released.
3-22-02 3-29-02	MIRU SD for rig ND WH. NU BOP. F TOOH. TIH w/2 Load hole w/20 500 psi, OK. F of CIBP @ 3271 pump 30 sx Cla Cliffs, Fruitl sqi holes @ 72 sei @ 656'. Es cmi outside cs cmi inside cse @ [88'. Establ Plug #4: pump Circ 1 bbl cmt ND BOP. Cut off	repairs. PT BOP. TOOH 7/8" CIBP, bbl wtr. C. Plug #1: pump -3634' to c. ass "B" neat and, Kirtlan g below cmt stablish inj g below cmt lish circ do 72 sx Class c out braden WH. Found co lus. Fill 2 ble marker w	w/114 jts set @ 3634 irc hole co p 10 sx Cl over Chacr cmt insid nd & Ojo A sh injecti ection. Pl retainer retainer 5 wn 2 7/8" "B" neat head. WOC.	'. TOOH. clean. PT ass "B" n a interval e csg @ 1 alamo inte on. TOOH. ug #3: pu @ 629-729 csg & out cmt down . SD for v o' in 2 7 a annulus	TIH, tag 2 7/8" cleat cmt 1. TOOH 801-2891 ervals. T TIH w/2 mmp 35 sx 8'. Pump TOOH. TI bradenh 2 7/8" cweekend. /8" csg 8 w/5 sx 6	cIBP @ 3634'. sg @ 0-3634' to inside csg on top to 2891'. Plug #2: ' to cover Pictured OOH. TIH, perf 2 7/8" cmt retainer class "B" neat 5 sx Class "B" neat H, perf 2 sqz holes lead w/20 bbl wtr. lesg & out bradenhead d down 10' in 2 7/8" Class "B" neat cmt.
3-22-02 3-29-02 4-1-02 Well plug	MIRU SD for rig ND WH. NU BOP. F TOOH. TIH w/2 Load hole w/20 500 psi, OK. F of CIBP @ 3271 purp 30 sx Cla Cl:.ffs, Fruitl sq: holes @ 72 se: @ 656'. Es cm: outside cs cm: inside cse @ 188'. Establ Plig #4: pump Circ 1 bbl cmt ND BOP. Cut off x 3 5/8" annul Install dry ho	g repairs. PT BOP. TOOH 7/8" CIBP, bbl wtr. C. Plug #1: pump -3634' to constand, Kirtland Edish injust below cmt stablish injust below cmt stablish circ do 72 sx Class cout braden WH. Found constand Uss. Fill 2 cole marker we ed 4-1-02.	w/114 jts set @ 3634 irc hole c p 10 sx Cl over Chacr cmt insid nd & Ojo A sh injecti ection. Pl retainer retainer 5 wn 2 7/8" "B" neat head. WOC. mt down 20 7/8" csg & /5 sx Clas	'. TOOH. clean. PT ass "B" n a interval e csg @ 1 Alamo inte on. TOOH. ug #3: pu @ 629-729 648-629'. csg & out cmt down . SD for v o' in 2 7 annulus ss "B" nea	TIH, tag 2 7/8" coneat cmt of the control of the co	cIBP @ 3634'. sg @ 0-3634' to inside csg on top to 2891'. Plug #2: ' to cover Pictured OOH. TIH, perf 2 7/8" cmt retainer class "B" neat 5 sx Class "B" neat H, perf 2 sqz holes lead w/20 bbl wtr. lesg & out bradenhead d down 10' in 2 7/8" Class "B" neat cmt.
3-22-02 3-29-02 4-1-02 Well plug	MIRU SD for rig ND WH. NU BOP. F TOOH. TIH w/2 Load hole w/20 500 psi, OK. F of CIBP @ 3271 punp 30 sx Cla Cl.:ffs, Fruitl sq: holes @ 72 se: @ 656'. Es cm: outside cs @ 188'. Establ Plig #4: pump Circ 1 bbl cmt ND BOP. Cut off x 3 5/8" annul Install dry ho	g repairs. PT BOP. TOOH 7/8" CIBP, bbl wtr. C. Plug #1: pum -3634' to c. ass "B" neat and, Kirtla g below cmt lish circ do 72 sx Class c out braden WH. Found co lus. Fill 2 ble marker w ed 4-1-02.	w/114 jts set @ 3634 irc hole co 10 sx Cl over Chacr cmt inside nd & Ojo A sh injection. Pl retainer retainer 5 wn 2 7/8" "B" neat head. WOC. mt down 20 7/8" csg 8 /5 sx Class is true as	'. TOOH. clean. PT ass "B" n a interval e csg @ 1 lamo inte on. TOOH. ug #3: pu @ 629-729 648-629'. csg & out cmt down . SD for v o' in 2 7 annulus ss "B" nea	TIH, tag 2 7/8" coneat cmt of the control of the co	CIBP @ 3634'. sg @ 0-3634' to inside csg on top to 2891'. Plug #2: ' to cover Pictured OOH. TIH, perf 2 7/8" cmt retainer Class "B" neat 5 sx Class "B" neat H, perf 2 sqz holes lead w/20 bbl wtr. lesg & out bradenhead d down 10' in 2 7/8" Class "B" neat cmt. RD. Rig released.
3-22-02 3-29-02 4-1-02 Well plug igned Acc no This space for	MIRU SD for rig ND WH. NU BOP. F TOOH. TIH w/2 Load hole w/20 500 psi, OK. F of CIBP @ 3271 purp 30 sx Cla Cl:.ffs, Fruitl sq: holes @ 72 se: @ 656'. Es cm: outside cs cm: inside cse @ 188'. Establ Plig #4: pump Circ 1 bbl cmt ND BOP. Cut off x 3 5/8" annul Install dry ho	repairs. PT BOP. TOOH 7/8" CIBP, bbl wtr. C. Plug #1: pum -3634' to c. ass "B" neat and, Kirtla 29'. Establi stablish inj g below cmt lish circ do 72 sx Class c out braden WH. Found co lus. Fill 2 ble marker w ed 4-1-02. e foregoing Title I	w/114 jts set @ 3634 irc hole co p 10 sx Cl over Chacr cmt insid nd & Ojo A sh injecti ection. Pl retainer retainer 5 wn 2 7/8" "B" neat head. WOC. mt down 20 7/8" csg 8 /5 sx Class is true as Regulatory	'. TOOH. clean. PT ass "B" n a interval de csg @ 1 Alamo inte con. TOOH. ug #3: pu @ 629-729 648-629'. csg & out cmt down . SD for v o' in 2 7 annulus ss "B" nea	TIH, tag 2 7/8" c leat cmt 1. TOOH .801-2891 ervals. T TIH w/2 long 35 sx 0'. Pump TOOH. TI c bradenh 2 7/8" c leekend. /8" csg w/5 sx ot at cmt. F leekend. t. or Da	CIBP @ 3634'. sg @ 0-3634' to inside csg on top to 2891'. Plug #2: ' to cover Pictured OOH. TIH, perf 2 7/8" cmt retainer Class "B" neat 5 sx Class "B" neat H, perf 2 sqz holes lead w/20 bbl wtr. lesg & out bradenhead d down 10' in 2 7/8" Class "B" neat cmt. RD. Rig released.

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