## UNITED STATES

## DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

Sundry Notic	es and Reports on Wells	
	5. Lease Number	
	SF-078483A	_
muma of Woll	6. If Indian, A	l. or
Type of Well	Tribe Name	
GAS		
	7. Unit Agreemen	nt Name
V Compton	Allison Unit	
Name of Operator		
BURLINGTQN	The second secon	
RESOURCES OIL &	GAS COMPANY  8. Well Name &	Number
	8. Well Name & Allison Unit	
Address & Phone No. of Operat	or	#5/M
PO Box 4289, Farmington, NM	87499 (505) 326-9700 9. API Well No.	
PO BOX 4203, Talmingoon,		
Location of Well, Footage, Se	T. R. M 10. Field and Po	
1660'FNL, 830'FWL, Sec.13, T-	12-N R-/-W. NMPM	
TOON, ENT' OOG EMT' DEC'TO' I	11. 000.01	
	San Juan Co,	NM
CURCY ADDRODRIATE BOX TO THE	ICATE NATURE OF NOTICE, REPORT, OTHER DATA	
. CHECK APPROPRIATE BOX TO THE	Type of Action	
Type of Submission X Notice of Intent	Abandonment Change of Plans	
_X_ Notice of Intent	Pecompletion New Construction	
Subsequent Report	Plugging Back Non-Routine Fracturing	
Subsequent Report	Casing Repair Water Shut off	
Final Abandonment	Taltering Casing Conversion to Injection	
Final Abandonment	X Other - TA Dakota & tubing repair	
3. Describe Proposed or Compl	eted Operations	
	eted Operations  POR WILL tog up 0 8087' TOOH w/2 3/8" tbg. SDON	
10-17-00 MIRU. ND WH. NO	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON	
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 okr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI'8" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 okr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI'8" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 pkr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI'8" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 pkr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI 8" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.  foregoing is true and correct.  Title Regulatory Supervisor_Date 11/2/00_	H w/
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 okr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI'8" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.	H w/
10-17-00 MIRU. ND WH. NO 10-18-00 TIH w/CIBP, set OK. Re-set Fig. 187 jts 2 3 released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 pkr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI%" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.  foregoing is true and correct.  Title Regulatory Supervisor Date 11/2/00 TLW	H w/ Rig
10-17-00 MIRU. ND WH. NU 10-18-00 TIH w/CIBP, set OK. Re-set p 187 jts 2 3, released.	eted Operations  BOP. TIH, tag up @ 8087'. TOOH w/2 3/8" tbg. SDON @ 7996'. TIH w/pkr, set @ 7934'. PT CIBP to 1000 pkr @ 6200'. PT csg to 1000 psi, OK. TOOH w/pkr. TI%" 4.7# J-55 tbg, set @ 5840'. ND BOP. NU WH. RD.  foregoing is true and correct.  Title Regulatory Supervisor Date 11/2/00 TLW	H w/ Rig