	TES OF THE INTERIOR ND MANAGEMENT	0.000126'06	. 33 . 51. 51. 51. 51. 51. 51. 51. 51. 51. 5	-	
Sundry Notices and Re	ports on Wells		5 8		
		2 5	area Sala	5.	Lease Number SF-078354
1. Type of Well GAS				6.	If Indian, All. or Tribe Name
2. Name of Operator				7.	Unit Agreement Name
BURLINGTON RESOURCES ON	L & GAS COMPANY L	P			
2 All 0 Dl No .CO				8.	Well Name & Number
 Address & Phone No. of Op PO Box 4289, Farmington, N)		9.	Whitley #1 API Well No.
4. Location of Well, Footage, S Sec., T—N, R—W, NMPM	ec., T, R, M			10.	30-045-06531 Field and Pool
Unit E (SWNW), 1650'	FNL & 990' FWL, Sec.	17, T27N, R9V	V NMPM	11.	Fulcher Kutz PC County and State San Juan, NM
☐ Subsequent Report ☐ Final Abandonment	☐ Recompletion ☐ Plugging ☐ Casing Repair ☐ Altering Casing	☐ Non-Ro ☐ Water S	nstruction utine Fracturing hut-off ion to Injection		ther: Bradenhead Testin
13. Describe Proposed or Comp	leted Operations				
Burlington Resources re 1950 slimhole. Per OCD the well bore diagram.	•		•	•	•
14. I hereby certify that the force					
Signed <u># 1.2.1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1</u>	Philana Th	ompson	Title Regulat	ory Tech	Date 10/25/06 3 26 - 9530
(This space for Federal or State Of APPROVED BY CONDITION OF APPROVAL, if	any: Title				Date
Title 18 U.S.C. Section 1001, makes it a crime for any pethe United States any false, fictitious or fraudulent statem OCD Aprov		hin its jurisdiction.	vy of we	elin:	sub Ject

Area have B.H. failures, may Require testing on this well,

		-	
STATUS	+		
	PC No BH		
Formation	Эd		
SPUD Formation	1950		
æ	Μ6		
1	27N		
S	17		
WELL	Whitley 1		
API	3004506531		

DATA Wells

M6	M6	M6	M6		
27N	27N	27N	27N		
19	21	16	17		
Lodewick 8	Cleveland 3	Turner B Com D 9	Reese Federal 1		
3004506326	3004506409	3004506547	3004506486		

WEF- 078354

SPUD DATE: 6/1/50 COMPLETION DATE: 6/30/50

> Latitude N36 34.646 Longitude W107 49.077

Whitley 1

Township 027N Range 009W Section 017 1650 FNL & 990 FWL SAN JUAN COUNTY, NM DPNO/AIN 8570501

METER # 32558

API # 30045065310000

METER # 32558 Run # 42301

STATUS: FLOWING W/COMPRESSOR

Surface Casing (6/2/50)

Hole Size 12-1/4" 8-5/8" 24# J-55 Set @ 92' 35 sx cmt circ to surf

Intermediate Casing (6/7/50)

Hole Size 7-7/8 5-1/2" 14# J-55 Set @ 2297 95 sx cmt TOC @ 1738' (calc w/ 75% eff)

Production Casing (5/3/66)

Hole Size 4-3/4"
71 jts 3-1/2" 6.9# J-55
Set @ 2412'
115 sx cmt TOC @ 741' (calc w/ 75% eff)

Current Wellbore

FORMATION TOPS:

Ojo Alamo 1364' Kirtland 1513' Fruitland Coal 2064'

Pictured Cliffs 2303'

Workover History

1/1999- remove 1" tubing, restimulate well, bail fill,

and swab

5/4/66- ran 3-1/2" casing, restimulated PC formation

Pictured Cliffs Perforations (1/15/99) 2306-2356'

Stimulation (1/29/99) 234,000# sd

493,000 scf N2

PBTD: 2410' TOTAL DEPTH: 2412'

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/20/2006	O ₁	Operator Burlington Resources Oil & Gas										
Lease Name	LODEWICK		Well i	No ,	8	Location:	U P	Sec.	19	Twp.	027N	Rge.	009W
Pressure (Flowing) Dwt	Tubing	142	Inte	rmediate		Casir	ng _	142	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	ТО А	тмо	SPHERE II	IDIVI	DUALLY	FOR	15 MII	NUTES	EACH.	
TIME:	INTERMEDIA	PRESS TE	URES: CASII	NG				BRADE FLO	WED			RMED LOWE	
5 Min.	and the second s		14	2		Stead	y Flow	<i>'</i>					
10 Min.													
15 Min.													
20 Min.			······································										
25 Min.													
30 Min													
If Bradenhead	d flowed water,	check d	escriptio	n belo	w:								
Clear													
						Endi	ng: B	H Press	.:	Inte	erm. Pres	SS. —	
						r merchan				or 12/			
													
						Ву	RAN	DY SMI	TH				353
							Leas	e Opera	ator				
									Posi	tion			
						Witn	ess						

API 30-045-06326

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Burlington Resources Oil & Gas												
Lease Name	LODEWICK		Well	No	8	Location	: U <u>P</u>	Sec.	19	Twp	. <u>027N</u>	Rge.	009W
Pressure (Flowing) Dwt	Tubing	164	_Inter	mediate		Casi	ng _	212	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	то а	TMOS	SPHERE I	NDIVIE	OUALLY	/ FOI	R 15 MI	NUTES	EACH.	•
TIME:		PRESS	URES:					BRADI	ENH	EAD	INTE	ERME	DIATE
	INTERMEDIA		CASI	NG		•		FLC	WE):	F	LOWE	D:
5 Min.			21	2		Stead	dy Flow	·					
10 Min.													
		1						thing			1		
		1											
		1				Gas							
	······································					Gas	& Wate	r					
						Wate	er						
If Pradanhase	d flowed water,	chook o	locarintia	n hala	M40.								
			•			Rei	marks [.]						
								H Press			erm. Pres	SS.	
Fresh													
Salty													
Sulfur													
Black													
						Ву		DY SM					353
							Leas	e Oper					
									Pos	ition			
						Wit	ness			-			

API 30-045-06409

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Burlington Resources Oil & Gas												
Lease Name	CLEVELAND		Well I	No	3	Location	: U <u>C</u>	Sec.	21	Twp.	027N	Rge.	009W
Pressure (Flowing) Dwt	Tubing	0	Inte	rmediate		Casir	ng _	4	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	OMTA	SPHERE	INDIVIE	UALLY	/ FOR	15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS TE	URES: CASI	NG				BRADI FLO	ENHE.			ERMEI	DIATE ED:
5 Min.			4			Stea	dy Flow						
		1											
							n to Not						
						Noth	ing		Х				
	•												
If Bradenhead	d flowed water,	check c	lescrintic	n held	w.								
						Re	marks:						
										int	erm. Pres	SS.	

						-							
					_	Ву	RANI						353
							Leas	e Opera	Posit	ion			
									, 0311				
						Wit	tness						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Burlington Resources Oil & Gas												
Lease Name_	CLEVELAND		Well N	lo :	3 L	ocation: U	С	Sec.	21	Twp.	027N	Rge.	009W
Pressure (Flowing) Dwt	Tubing	11	Interme	ediate		Casir	ıg _	13	Bradeni	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO AT	TMOSP	HERE IND	IVIDI	JALLY	FOR	15 Mil	NUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASIN	IG			E	BRADE FLO	NHE WED			RME	
5 Min.	<u>'</u>		13			Steady F	low	= 4 = 4.0					
10 Min						Surges					1		
						Down to							
20 Min		}				Nothing							
25 Min.						Gas							
					··	Gas & V							
						Water _							
If Bradenhead	d flowed water,	, check d	lescription	belov	w:								
Clear					_	Remar	_						
						Ending:	BH	Press.	:	Inte	erm. Pres	SS.	
	·					By R							353
						L	ease	Opera					
									Posit	tion			
						Witnes	ss						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	9/27/2000	Operator	ator Burlington Resources Oil & Gas							
Lease Name_	CLEVELAND	Well No3	Location:	U <u>C</u>	Sec.	21	Twp.	027N	Rge.	009W
Pressure (Flowing)	Dwt Tubing 0	Intermediate		Casir	ng	5	Braden	head	0
OPEN BRADI	ENHEAD AND IN	TERMEDIATE TO AT	MOSPHERE II	√DIVI[DUALLY	FOR	15 MI	NUTES	EACH	
TIME:	PR INTERMEDIATE	RESSURES:			BRADE FLO	ENHE WED			RMEI	
5 Min.		5	Stead	y Flow	/					
If Bradenhead	flowed water, ch	eck description below								
Clear			Ren Endi	ıarks: na: B	H Press	.:	Inte	erm. Pres	ss.	
Fresh			- Inte	media	ate cass			d to sur		Vell
Salty				lucing presso						
Sulfur				p. 000.						
Black										
			Ву	RAN	DY SMI	TH				353
			_	Leas	e Opera					
			_			Posit	tion			
			Witr	ess	Bruce M	lartin				
					OCD					

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/17/2006	Operator	Burlington Resources Oil & Gas							
Lease Name	TURNER B COM D	Well No	9 Location: U D	Sec. 16 Twp	. <u>027N</u> Rge. <u>009W</u>					
Pressure (Flowing) Dw	rt Tubing 107	Intermediate	Casing 121	Bradenhead 0					
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO A	TMOSPHERE INDIVID	UALLY FOR 15 M	INUTES EACH.					
TIME:	PRES	SSURES: CASING	E	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:					
5 Min.		121	Steady Flow							
10 Min.		i								
				ning						
		1		X						
		1								
		1								
If Bradenhead	d flowed water, check	k description below								
	,	·	5							
			Linaing. Di	Press.: Int	term. Press.					

			By RAND	Y SMITH Operator	353					
				Position						
			Witness							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	6/10/2003 O	perator	Burlington Resources Oil & Gas						
Lease Name	TURNER B COM D	Well No 9	Location: U _D_	Sec. <u>16</u> Twp.	027N Rge 009W				
Pressure (Flowing) Dwt	Tubing 154 Ir	ntermediate	Casing 171	Bradenhead 0				
OPEN BRAD	ENHEAD AND INTERI	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR 15 MI	NUTES EACH.				
TIME:	PRESS INTERMEDIATE	SURES: CASING	1	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:				
5 Min.		171	Steady Flow						
		ł							
If Bradenhea	d flowed water, check	description below:							
		•	D						
			Enung. Di	Press.: Int	erm. Press.				
			- 						
			By RAND	OY SMITH	353				
			Lease	Operator					
				Position					
			Witness						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Burlington Resources Oil & Gas							· · · · · · · · · · · · · · · · · · ·				
Lease Name	REESE FEDE	RAL	Well 1	Vo	1	Location:	U <u>J</u>	Sec. 1	7 Tw	p. <u>027N</u>	Rge.	009W
Pressure (Flowing) Dwt	Tubing	18	Inte	rmediate		Casing	48	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	ТМО	SPHERE II	NDIVID	UALLY F	OR 15 I	INUTES	EACH.	
TIME:	INTERMEDIA	PRESS TE	URES: CASII	٧G			l	BRADEN FLOW			ERME	
5 Min.			48	3		Stead	y Flow					
10 Min.												
20 Min	00 x 100 100 00 00 00 00 00 00 00 00 00 00 0											
)										
		I										
If Bradenhead	d flowed water,	check d	lescription	n belo	ow:							
Clear							narks: _					
C						Endi	ng: Bh	l Press.:	. 1	nterm. Pres	SS.	
						Ву		Y SMITH				353
							Lease	Operato	r			
						_		F	Position			
						Witr	ness					

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	6/10/2003 Operator Burlington Resources Oil & Gas						
Lease Name_	REESE FEDERAL	Well No	1Location: U_J	Sec17_	Twp. 027N Rge. 009W		
Pressure (Flowing) Dwt	Tubing 148	Intermediate	Casing 1	97 Bradenhead 0		
OPEN BRADI	ENHEAD AND INTER	RMEDIATE TO A	TMOSPHERE INDIVID	UALLY FOR	15 MINUTES EACH.		
TIME:	PRES INTERMEDIATE	SURES: CASING		BRADENHEA FLOWED:			
5 Min.		197	Steady Flow				
10 Min.							
				hing			
		1		X			
If Bradenhead	I flowed water, check	description below	∧ •				
		•	Remarks:				
			Litang. Di	H Press.:	Interm. Press.		
							
			By RANI	OY SMITH e Operator	353		
				Positi	on		
			Witness				