		80.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2.1.0.2	The second secon	Land Control of the c			
Sundry Notices and	Reports on Wells	The same of the sa	and bund Cill	te-agil			
	Anna Anna I	20 4 25			5.		Number F-065546B
1. Type of Well GAS	eme mou li				6.	If Ind	lian, All. or
UAS	e de la composition della comp				_		Name
2. Name of Operator BURLINGTON RESCURCES	OIL & GAS COMPANY LP				7.	Unit .	Agreement Name
3. Address & Phone No. of C	 Onerator				8.	Weil	Name & Number
	, NM 87499 (505) 326-9700				9.		nan B #3 Well No.
4. Location of Well, Footage Sec., T—N, R—W, NMPN				<u> </u>	10.		5-07239 and Pool
Unit B (NWNE), 330	' FNL & 1650' FEL, Sec. 30, T2	8N, R10W NMPM	· • :		. 11.	Coun	ner Kutz PC ty and State uan, NM
12. CHECK APPROPRIATE	BOX TO INDICATE NATURE	OF NOTICE, RE	PORT	, отн	ER	DATA	
Type of Submission:	Type of Action:	_					
Notice of Intent ■ Notice of Intent Not	Abandonment [Change of Plans New Construction		[⊠ 0	ther:	Bradenhead Testin
Subsequent Report	☐ Plugging ☐ Casing Repair ☐	Non-Routine Frac Water Shut-off	turing				
Final Abandonment	Altering Casing	Conversion to Inje	ction				
is a 1947 slimhole. Pe	requests exemption to the r OCD request we have inc nd no PSI on BH's in the su	luded the BH te rrounding area.	sts f			•	•
	CONDIT	ATTACHED FO	or Rova	L			
14. I hereby certify that the f	oregoing is true and correct.		·				
Signed <u> </u>	Philana Thomps	on Title <u>I</u>	Regulat	tory Te	ech	_ Date	11/8/06
(This space for Federal or State APPROVED BY CONDITION OF APPROVAL	Title	Pet. Eng.				Date _	11/28/06

SPUD DATE: 9/17/47 COMPLETION DATE: 10/27/47

> Latitude N36 38.37 Longitude W107 55.978

Newman B 3

Township 028N Range 010W Section 030 330 FNL & 1650 FEL SAN JUAN COUNTY, NM DPNO/AIN 5077501

METER #

30045072390000

API# Run#

42390

32456

STATUS: DOWN - COMPRESSOR

Surface Casing:

16"

Set @ 66'

Cement 10 sx, to surface Est

Intermediate Casing:

5 1/2" Set @ 1941'

Cement 50 sx, TOC 1601' Est

Production Casing:

95 jts 3" 7.70# 10 rd non-upset Set @ 2030'

Cement 130 sx to surface

Production Tubing:

63 jts 1.9", 2.9#, J-55

Set @ 1988"

Rat Hole:

36'

Legend:

TOC calculated

TOC known

Current Wellbore

GL: 5930'

Formation Tops: EST

Ojo Alamo 830°

Pictured Cliffs 1940'

Stimulation:

2/15/1972

37,964 gal. water and

35,000# 10/20 sand

6/11/2003 238

238 bbl 20# lin. gel

246,700 SCF N2

100,000# 20/40 Arizona sand

PC Perforations:

1944'-1964'

1968'-1978'

1984'-1994'

2030"

2032

PBTD:

TD:

API	WELL	S	۲	ď	SPUD	Formation	STATUS
3004507240	Newman B 5 🗸	30	28N	10W	1948	PC	PC No BH
3004507312	Newman A 6 /	61	28N	10W	1948	PC	Zº BI
3004507313	Newman 4	61	28N	10W	1947	PC	No BH
3004507239	Newman B 3 🗸	30	28N	10W	1947	PC	PC No BH

DATA Wells

 11W	28N	24	Angel Peak B 13	3004507291
11W	28N	24	Angel Peak B 20	3004507366
 10W	28N	31	Knauff 4R	3004530060
 10W	28N	20	White Kutz 3	3004507364
 10W	28N	30	Hubbell SRC 2	3004507141
 10W	28N	29	Hubbell A 1E	3004523928
 10W	28N	17	Kutz Canyon Oil & Gas 1	3004507414
 10W	28N	17	Day H 2J	3004522873

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/24/2006	Opera	tor		В	urlingto	on Resou	irces	Oil & G	as		
Lease Name_	DAY H	V	Vell No	2J	Location	n: U A	Sec.	17	Twp.	028N	Rge.	010W
Pressure (Flowing)	Dwt Tub	oing 5	54Int	ermediate		Casir	ng	54	Braden	head	0
OPEN BRAD	ENHEAD AND IN	ITERMEDI	ATE TO	OMTA C	SPHERE	INDIV	IDUALLY	FOR	15 MII	NUTES	EACH.	
TIME:	PI INTERMEDIATE	RESSURE	S: :ASING				BRADE FLO	ENHE.			RMED	
5 Min.			54		Stea	dy Flov	w					
10 Min												
15 Min							othing _					
									- 1			
05.14	,	i							i			
		į.					er		,			
If Bradenhead	d flowed water, ch	eck descr	iption b	elow:								
Clear												
 .							3H Press. DPSI. O					
					BH	5 MIN	. SI PRE	SS. V	VAS 0	AND NC	IHING	J.
C. 16					PS —							
Black												
					Ву		DDY PR		R		··········	389
						Leas	se Opera	tor				
								Positi	on			
					Wit	ness						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/15/2003	Op	erator	tor Burlington Resources Oil & Gas								
Lease Name	DAY H		Well N	lo 2J		Location:	U A	Sec17	Twp	o. 028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing _	28 lr	ntern	nediate		Casing	37_	Braden	head	0
OPEN BRADE	ENHEAD AND I	NTERM	EDIATE	TO ATM	os	PHERE IN	1DIVIE	DUALLY FO	OR 15 M	IINUTES	EACH	
TIME:	F INTERMEDIAT	RESSU	JRES: CASIN	IG				BRADENI FLOWE			ERME	DIATE D:
5 Min.			37			Steady	/ Flow					
		- 1										
		1						hing				
								x		1		
										1		
								r		1		
If Bradenhead	flowed water, o	heck de	escription	below.								
						Rem	arks:					
						Endir	ıg: Bl	H Press.:	In	term. Pres	is.	
						BH n						
												
						Ву _		DDY PROC				389
						_	Lease	Operator				
								Po	osition			
						Witne	ess					

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/2/2006	O _I	perator	r Burlington Resources Oil & Gas								
Lease Name	KUTZ CANYO	N OIL A	N Well N	No 1	Location: U	0_0	Sec.	17_	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing _	31	ntermediate		Casir	ng	32	Braden	head	0_
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO ATI	MOSPHERE IN	DIVID	UALLY	FOR	15 MII	NUTES	EACH.	
TIME:	INTERMEDIA	PRESS TE	URES: CASIN	1G			BRADE FLO	ENHE WED			RMED	
5 Min.			32	2	Steady	Flow						
10 Min.					Surges							
15 Min												
								~				
OE Min		1							ł			
30 Min.												
									ì			
If Bradenhead	d flowed water,	check d	lescriptior	n below:								
Clear	····	···				_						
Fresh										erm. Pres		3
.					BH 5		SI PSI.			110 110	Z 1 1 111 4 C	
					POI.							
					ByI		DY PR Opera					389
					Witne	ss						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/16/2003	Burlington Resources Oil & Gas							
Lease Name	KUTZ CANYON O	L AN Well No	1 Location: U_O	Sec. <u>17</u> Tv	wp. 028N Rge. 010W				
Pressure (Flowing) Dv	vt Tubing 29	Intermediate	Casing 34	Bradenhead 0				
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO A	ATMOSPHERE INDIVI	DUALLY FOR 15	MINUTES EACH.				
TIME:	PRE INTERMEDIATE	SSURES: CASING		BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:				
5 Min.		34	Steady Flow	v					
10 Min		i							
15 Min.									
20 Min.									
25 Min.	and the second of the second o								
30 Min.									
If Bradenhead	d flowed water, chec	k description belo			`				
Clear		·	Remarks:						
			Litaniy. L	BH Press.:	Interm. Press.				
o "			fla						
			By FRE	DDY PROCTOR se Operator	389				
				Position					
	,		Witness						

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/6/2006	0	Operator			Burlington Resources Oit & Gas								
Lease Name	HUBBELL A		Well I	No	1E	Location	U	F	Sec.	29	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	148	Inter	mediate			Casir	ng _	196	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	ATMOS	PHERE I	NDI	VIDU	JALLY	' FOI	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASII	NG				Ε	RADE FLO				RME	DIATE D:
5 Min:			19	6		Stead	ly Fl	ow						
10 Min.			19	6										
		1	19	6										
		i										į		
						Gas								
If Bradenhead	d flowed water,	check d	lescription	n belo	ow:									
Clear														
						Endi	ng:	ВН	Press.	:	Inte	erm. Pres	S.	
						Ву	Μl	KE V	VATK	INS				352
							Le	ase	Opera	tor				
						_				Pos	ition			
						Witr	ness							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/8/2003	0	Operator			Burlington Resources Oil & Gas								
Lease Name	HUBBELL A		Well I	No 1E	<u> </u>	ocation: U	<u>F</u> _	Sec.	29	Twp.	028N	Rge.	010W	
Pressure (Flowing) Dwt	Tubing	144	Interme	diate		Casir	ng	164	Braden	head	5	
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	TO AT	MOSPI	HERE INC	DIVID	UALLY	/ FOF	R 15 MI	NUTES	EACH.		
TIME:	INTERMEDIA	PRESS ATE	URES: CASII	٧G			Ε		WED	AD):		RMED LOWE		
5 Min.			16	4	_	Steady F	Flow							
						Surges								
15 Min		!				Down to								
20 Min.					_ -	Nothing							_	
25 Min.						Gas								
30 Min.						Gas & W	Vater				L			
						Water _								
If Bradenhea	d flowed water	, check d	lescriptior	n below	. :									
Clear			·			Remar	rks: _	Whis	per					
						Ending:	ВН	Press.	:	Inte	rm. Pres			
						flow					test, no			
						By M	NKE \	WATK	INS				352	
						L	ease	Opera	tor					
									Posi	tion				
						Witnes	SS							

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/15/2003	Operator	Bui	lington	Resource	es Oil &	Gas	··· · · -	
Lease Name	HUBBELL SRC	Well No	2 Location:	U I	Sec. 3	0 Twp	o. 028N	Rge.	0 <u>10W</u>
Pressure (Flowing) E	wt Tubing 2	Intermediate		Casing	8	Bradenl	nead	1
OPEN BRAD	ENHEAD AND INT	ERMEDIATE TO A	ATMOSPHERE II	JDIVID	UALLY F	OR 15 M	INUTES	EACH.	
TIME:	PRI INTERMEDIATE	ESSURES: CASING			BRADENI FLOW			RMED LOWE	
5 Min.		8	Stead	y Flow					
10 Min.	. , , , , , , , , , , , , , , , , , , ,	0					t t		
15 Min.		Q			ning >)		
20 Min.		8					1		
25 Min.		Q			>				
30 Min.									
							1		
if Bradenhead	d flowed water, che	ck description belo							
Clear				arks:					
Fresh					Press.:				
.			in Bl	l psi			J 36C. J		
			2010	•					
					····				
			By _ -		WATKINS Operator	•		3	352
			_			osition		.,	
			Witn	ess					

API 30-045-07141

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/18/2000	0	perator			Ви	ırling	iton	Resou	ırces	Oil & (Gas		
Lease Name	HUBBELL SR		Well 1	No.	2	Location	: U	1	Sec.	30	Twp	. 028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	5	Inter	mediate			Casir	ng _	10	Braden	head	2
OPEN BRAD	ENHEAD AND	NTERN	MEDIATE	TO A	TMOS	SPHERE I	יוםא	VIDU	JALLY	/ FOF	R 15 M	INUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASIN	NG .				В	RADI FLO	ENHE			ERME	
5 Min.			10)		Stead	dy Fl	ow						
10 Min.				···								l.		
15 Min.												1		
20 Min.						Nothi	ng							
25 Min.						Gas				X				
30 Min.						Gas 8	& Wa	ater				-		
												<u></u>		
If Bradenhead	d flowed water, o	check d	lescriptior	belo	ow:									
Clear							nark							
Fresh												erm. Pres 5 min. E		
0-14						dea		VV11 11	1430			J IIIII. E		
Cultur														
Black														
						Ву	MII	KE V	VATK	INS				352
							Le	ase	Opera	itor				
						•				Pos	tion			
						Witi	ness							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test 4/24/2006 0	Operator	or Burlington Resources Oil & Gas						
Lease Name WHITE KUTZ	Well No 3	Location: U B Sec. 20 Twp. 028N Rge. 010W						
Pressure (Flowing) Dwt	Tubing 8 Int	ermediate Casing 42 Bradenhead 0						
OPEN BRADENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVIDUALLY FOR 15 MINUTES EACH.						
TIME: PRES	SURES:	BRADENHEAD INTERMEDIATE						
INTERMEDIATE	CASING	FLOWED: FLOWED:						
5 Min.	43	Steady Flow						
10 Min.		Surges						
15 Min.	i	Down to Nothing						
20 Min.	1	Nothing X						
25 Min.		Gas						
30 Min.		Gas & Water						
		Water						
If Developing and American should	deschattes bedeut							
If Bradenhead flowed water, check	-	Remarks:						
Clear		Ending: BH Press.: Interm. Press.						
Fresh		BH HAD 0 PSI. OPENED BH AND NOTHING.						
Salty		BH 5 MIN SI PRESS. WAS 0 PSI.						
Sulfur								
Black								
		By FREDDY PROCTOR 389						
		Lease Operator						
		Position						
		Witness						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/16/2003	0	perator	or Burlington Resources Oil & Gas											
Lease Name	WHITE KUTZ		Well I	No 3	L.	ocation: U	В	Sec.	20	Twp.	028N	Rge.	010W		
Pressure (Flowing) Dwt	Tubing	57 I	Interme	ediate		Casir	ng	57	Braden	head	0		
OPEN BRAD	ENHEAD AND	INTERM	MEDIATE	TO AT	MOSPI	HERE INC	OIVIDI	UALLY	FOF	15 MII	NUTES	EACH	•		
TIME:	INTERMEDIA	PRESS TE	URES: CASII	NG			AD :	INTERMEDIA FLOWED							
5 Min.			57	7		Steady	Flow								
		1			_	Surges									
		i				Down to									
00.14						Nothing									
25 Min.				<u></u>	_	Gas									
30 Min.				_	Gas & V										
						Water									
If Bradenhead	d flowed water,	check d	lescrintio	n below											
			•			Rema	rks: _								
					- incing. Diff 1000 Intern. 11000.										
-					Barris										
						By F		DY PR Opera		OR			389		
									Posit	ion					
						Witnes	ss								

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Test 5/30/2006 Operator Burlington Resources Oil & Gas															
Lease Name	No _	<u>4R</u>	Location	ı: U _I	K	Sec.	31	Twp.	028N	Rge.	010W					
Pressure (Flowing) Dwt	Tubing	17	_Inter	mediate			Casir	ng	22	Braden	head	0		
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	OMTA	SPHERE	INDIV	/IDU	JALLY	/ FOF	R 15 MI	NUTES	EACH			
TIME:	IE: PRESSURES: INTERMEDIATE CASING					BRADENHEAD FLOWED:								DIATE D:		
5 Min.			22	2		Stea	dy Flo	w								
40.88:				2												
15 Min.				2								l .				
20 Min		ŀ										ì				
25 Min.			~ ~~			Gas										
30 Min.																
If Bradenhead	d flowed water,	check d	lescriptio	n belo	ow:											
Clear						Open and the control of the control										
						Litting. Diffiess litteriti, Fiess.										
5. .																
ыаск						By CONTRACTOR - ROBERT NELSON Lease Operator							ON	312		
										Posi	tion					
						Wit	ness									

OIL CONSERVATION DIVISION 1000 Rio Brazos Road

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/9/2003	0	perator	Burlington Resources Oil & Gas											
Lease Name	KNAUFF		Well I	No	4R_	Location	: U <u>K</u>	Sec.	31	Twp.	028N	Rge.	010W		
Pressure (Flowing) Dwt	Tubing	15	Inter	mediate		Casir	ng	15	Bradeni	head	_0_		
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	ATMOS	SPHERE I	NDIVID	UALLY	/ FOR	15 MI	NUTES	EACH	•		
TIME:	ME: PRESSURES: INTERMEDIATE CASING							RME							
5 Min.			15	5		Stead	ly Flow								
10 Min					TO THE STREET										
		i													
		f					ng								
		j.					& Water				l				
If Bradenhead	d flowed water,	check d	lescriptior	n belo	ow:										
Clear						Remarks:									
						Endi	ing: BH	l Press	: 	Inte	erm. Pres	S. 			
.															
															
				By CONTRACTOR - ROBERT NELSON Lease Operator								312			
						-			Posit	ion					
						Witr	ness								

OIL CONSERVATION DIVISION 1000 Rio Brazos Road

Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Test 4/17/2006 Operator Burlington Resources Oil & Gas											
Lease Name	ANGEL PEAK B	Well No 20	Location: U A	Sec. 24	Twp.	028N	Rge.	011W				
Pressure (Flowing) Dw	t Tubing 32 Int	ermediate	Casing	61_	Bradeni	nead	0				
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO ATMO	OSPHERE INDIVID	UALLY FOR	15 MI	NUTES	EACH.					
TIME:	PRES	SSURES: CASING		AD :	INTERMEDIATE FLOWED:							
5 Min.		61	Steady Flow									
10 Min		61	Surges									
15 Min.			Down to Noth									
20 Min.			Nothing			(
25 Min.			Gas			i						
30 Min.			Gas & Water									
			Water									
If Bradenhead	d flowed water, check	description below:										
Clear			Remarks:									
			Ending: Bh	ł Press.:	Inte	erm. Pres	S. ————					
Colty												
Diagle												
			·	Operator			1	390				
				Posit	ion							
			Witness									

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Lease Name ANGEL PEAK B Well No 20 Location: U A Sec. 24 Twp. 028N Rge. 011W Pressure (Flowing) Dwt Tubing 31 Intermediate Casing 1 Bradenhead 0 OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH. TIME: PRESSURES: BRADENHEAD BRADENHEAD INTERMEDIATE FLOWED: INTERMEDIATE FLOWED: FLOWED:	Date of Test	8/18/2003	Operator	Burlington Resources Oil & Gas										
OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH. TIME: PRESSURES: BRADENHEAD INTERMEDIATE FLOWED: 5 Min. 1 Steady Flow 10 Min. Surges 15 Min. Down to Nothing 20 Min. Nothing X 25 Min. Gas 30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	Lease Name	ANGEL PEAK B	Well No 20	Location: U A	Sec. 24	Twp	028N	Rge.	011W					
TIME: PRESSURES: BRADENHEAD INTERMEDIATE FLOWED: FLOWED: 5 Min.	Pressure (Flowing) Dwt	Tubing 31 Inf	termediate	Casing	1	Bradeni	head	0					
INTERMEDIATE CASING FLOWED: FLOWED:	OPEN BRAI	DENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR	15 MI	NUTES	EACH						
10 Min. Surges 15 Min. Down to Nothing 20 Min. Nothing X 25 Min. Gas 30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	TIME:	*	I .	ı										
10 Min. Surges 15 Min. Down to Nothing 20 Min. Nothing X 25 Min. Gas 30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	5 Min.		1	Steady Flow										
15 Min. Down to Nothing 20 Min. Nothing X 25 Min. Gas 30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	40.14:		· ·				1							
20 Min. 25 Min. Gas 30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Fresh Salty Sulfur Nothing X Remarks: Ending BH Press.: Interm. Press. BH dead. Packer in well.	15 Min.						1							
25 Min. Gas Gas Water Water If Bradenhead flowed water, check description below: Clear Fresh Salty Sulfur Gas Water Water Bradenhead flowed water, check description below: Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well.	20 Min.													
30 Min. Gas & Water Water If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	05.4		l				1							
Water	20 Min						1							
If Bradenhead flowed water, check description below: Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur							1							
Clear Remarks: Ending: BH Press.: Interm. Press. BH dead. Packer in well. Sulfur	If Bradenhea	ad flowed water, check	description below:											
Fresh Salty Sulfur Ending: BH Press.: Interm. Press. BH dead. Packer in well.	01			Remarks:										
Salty well. Sulfur				Ending: BH Press.: Interm. Press.										
Sulfur	.			well .										
By GRACIA MONTOYA 390 Lease Operator				· ——		ΥA			390					
Position					Posit	tion								
Witness				Witness					·					

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/11/2000	Operator		Burlington Resources Oil & Gas										
Lease Name	ANGEL PEAK B	20	Location: l	J A	Sec.	24	Twp.	028N	Rge.	011W				
Pressure (Flowing) Do	wt Tubing 17	7_Inte	ermediate		Casii	ng _	1	Braden	head	0			
OPEN BRAD	ENHEAD AND INTE	ERMEDIATE TO	ATMC	SPHERE IN	DIVID	UALLY	/ FOR	15 MI	NUTES	EACH				
TIME:	PRE INTERMEDIATE	BRADENHEAD INTERMED FLOWED: FLOWE												
5 Min.		1		Steady	Flow									
40.46														
15 Min.														
		1												
)												
If Bradenhea	d flowed water, chec	k description be	elow:											
Clear		·		Demondra										
				Linding. Diffiess. Intelli. Fless.										
				hala										
51 1														
				·		IA MO		Ά		-h	390			
					Lease	Opera	ator							
							Positi	on						
				Witne	ss									

API 30-045-07291

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	st 5/16/2006 Operator Burlington Resources Oil & Gas											
Lease Name	ANGEL PEAK B	Well No 13	Location: U K	Sec. 24	Twp. 02	28N R	ge. <u>011W</u>					
Pressure (Flowing) Dwt	Tubing 13 Inte	ermediate	Casing 1	3 Br	adenhea	d <u>0</u>					
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO ATMO	SPHERE INDIVID	UALLY FOR 1	15 MINU	TES EA	CH.					
TIME:	PRESS INTERMEDIATE	SURES: CASING	ŀ	D 	INTERMEDIA FLOWED:							
5 Min.	·	13	Steady Flow									
10 Min.					1							
15 Min.				ning								
20 Min.				X								
25 Min.					}							
30 Min.					4							
					í							
If Bradenhea	d flowed water, check of	description below:										
Clear		·	Remarks:									
			Ending: BH	l Press.:	Interm	Press.						
				IA MONTOYA	١		390					
				Position	n							
			\A/ibn an -									
			Witness									

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/15/2003		Burlington Resources Oil & Gas											
Lease Name	Name ANGEL PEAK B Well No 1					Location	: U _!	K.	Sec.	24	Twp.	028N	Rge.	011W
Pressure (Flowing) Dwt	Tubing _	6	Inter	mediate		_	Casin	g _	8 .	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE '	TO A	TMOS	SPHERE	NDIV	/IDU	JALLY	FOR	15 MI	NUTES	EACH	•
TIME:	ME: PRESSURES: INTERMEDIATE CASING							AD :	INTERMEDI FLOWED					
5 Min.			8			Steady Flow								
10 Min.														
15 Min.												ļ		
20 Min.						Noth	ng			Х				
25 Min.						Gas								
30 Min.	····					Gas								
If Bradenhead	d flowed water,	check d	escription	belov	w:									
Clear					Remarks:									
					Litting. Diffess., illetili, fless,									
Caltu					dead									
- .	····													
						Ву			A MOI		<u>′A</u>			390
							156		Positi	ion			·	
						Wit	ness							



United States Department of the Interior

BUREAU OF LAND MANAGEMENT

Farmington Field Office 1235 La Plata Highway, Suite A Farmington, New Mexico 87401

Attachment to Notice of Intent for Bradenhead Exemption

Well: Newman B #3

CONDITIONS OF APPROVAL:

1.) In lieu of Bradenhead testing, perform a soil gas survey. After the initial soil gas survey, the survey will be performed on the regular NMOCD testing schedule for Bradenhead testing. The Farmington Field Office is to be notified at least 24 hours before performing the soil gas survey. (505) 599-8907

Wayne Townsend – (505) 599-6359 Jim Lovato – (505) 599-6367 Steve Mason – (505) 599-6364