		e produce	Porter Comments of the Comment	
Sundry Notices and R	eports on Wells	S	grades pro-Col- cross Cornel	
1. Type of Well GAS	ers way a	~ 4 17	5. 6.	Lease Number SF-065546B If Indian, All. or Tribe Name
			7.	Unit Agreement Name
2. Name of Operator BURLINGTON RESOURCES 0	IL & GAS COMPANY LP			
3. Address & Phone No. of O	nerator		 8.	Well Name & Number
PO Box 4289, Farmington,	-		9.	Newman B #5 API Well No.
4. Location of Well, Footage, Sec., T—N, R—W, NMPM	Sec., T, R, M		16.	30-045-07240 Field and Pool
Unit C (NENW), 330'	FNL & 1650' FWL, Sec. 30, T28N,	R10W NMPM	11.	Fulcher Kutz PC County and State San Juan, NM
12. CHECK APPROPRIATE I	BOX TO INDICATE NATURE OF	NOTICE, REPORT	OTHER I	DATA
Type of Submission: ☑ Notice of Intent	☐ Recompletion ☐ Ne	ange of Plans w Construction	⊠ O	ther: Bradenhead Testing
☐ Subsequent Report☐ Final Abandonment	☐ Casing Repair ☐ Wa	n-Routine Fracturing ater Shut-off nversion to Injection		
13. Describe Proposed or Com	pleted Operations			
is a 1948 slimhole. Per	requests exemption to the br OCD request we have included Ino PSI on BH's in the surro	d the BH tests fo		•
		TACHED FOR VS OF APPROVA	M L	
		A A I DE U HEAVE	u.⇔	
14. I hereby certify that the for	regoing is true and correct. Philana Thompson	Title Regulate	ory Tech	Date <u>11/8/06</u>
Title 18 U.S.C. Section 1001, make it a crime for any	Office use: Title If any: person knowingly and willfully to make any department or agments or representations as to any matter within its jurisdiction.	f. Erg.		Date 11/29/06

KMOCD P

WHD

API: 30045072400000

1863'

SPUD DATE: 9/8/48 COMPLETION DATE: 10/26/48

> Latitude N36 38.3706 Longitude W107 56.398

NEWMAN B 5 PC

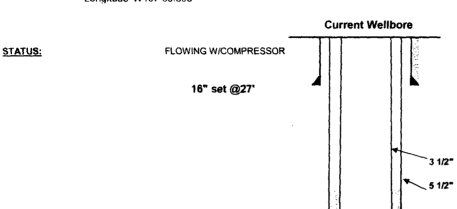
Township 028N Range 010W Section 030 330 FNL & 1650 FWL SAN JUAN COUNTY, NM

028N Range 010W AIN: 5077701 330 FNL & 1650 FWL

FORMATION TOPS:

Pictured Cliffs

Ojo Alamo 899' Kirtland 925' Fruitland Coal 1406'



5 1/2" 14# set @ 1870' Cemented with 28 sx to 1727' calc.

3 1/2" 7.7# set @ 1945' Cemented with 210 sx to 1100' CBL Perforations: 1865' - 1903' Stimulations: 1969 - 25,000# : 2000- 165,000#

1969 - 25,000# sd 10/20, 37,000 gal w. 2000- 165,000# AZ sd 16/30, 438 bbl 20# lin gel and 413,361 SCF N2.

PBTD: 1937'
TOTAL DEPTH: 1945'

API	WELL	S	1	Y	SPUD	Formation	STATUS
3004507240	Newman 85	30	78N	10W	1948	PC	PC No 8H
3004507312	Newman A 6	19	N82	10W	1948	PC	No BH
3004507313	Newman 4	19	N82	M01	1947	PC	No BH
3004507239	Newman B 3	30	N82	10W	1947	PC	No BH

DATA Wells

3004522873	Day H 2J	17	N82	10W
3004507414	Kutz Canyon Oil & Gas 1	17	N82	10W
3004523928	Hubbell A 1E	29	28N	10W
3004507141	Hubbell SRC 2	30	N82	10W
3004507364	White Kutz 3	20	788	10W
3004530060	Knauff 4R	31	28N	10W
3004507366	Angel Peak B 20	24	28N	11W
3004507291	Angel Peak B 13	24	28N	11W

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/24/2006	Operator	Burlingtor	Resources O	il & Gas
Lease Name	DAY H	Well No	2J Location: U A	Sec. 17	Twp. 028N Rge. 010W
Pressure (Flowing) D	wt Tubing 54	Intermediate	Casing 5	4 Bradenhead 0
OPEN BRAD	ENHEAD AND INTI	ERMEDIATE TO	ATMOSPHERE INDIVID	DUALLY FOR	15 MINUTES EACH.
TIME:	PRE INTERMEDIATE	SSURES:		BRADENHEA FLOWED:	
5 Min.		54	Steady Flow		<u> </u>
10 Min.					
15 Min.					
20 Min.					
25 Min.			0		
30 Min.			Gas & Water	r	; i
If Bradenhea	d flowed water, chec	ck description bel			
Clear			Remarks:		
			Enaing: Bi		Interm. Press.
-			DILCAMA	SI PRESS. W	O BH AND NOTHING. AS 0
Cultur			F31.		
			By FRED	DDY PROCTOL Operator	R 389
				Position	
			Witness		

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/15/2003		Burlington Resources Oil & Gas								
Lease Name	DAY H	Well No	2J	Location: U	Α_	Sec.	17	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing 28	Inter	mediate		Casir	ng	37	Braden	head	0
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO A	ATMOS	SPHERE IND	IVID	UALLY	FOR	15 MII	NUTES	EACH	•
TIME:	PRES INTERMEDIATE	SURES: CASING			1		WED	AD :		ERMEI	DIATE ED:
5 Min.		37		Steady F	low	* · · · · · · · · · · · · · · · · · · ·		·- ···			
10 Min				Surges					<u> </u>		·
15 Min.		1		Down to	Noth	ning					
20 Min.		: 		Nothing							
25 Min.				Gas							
30 Min.				Gas & W							
				Water							
If Bradenhead	d flowed water, check	description belo	ow:								
	,	•		Remarl	ks: _						
				Ending:					erm. Pres	S.	
Colty				BH no flow.	·				······································		
0.16											
Dia ali											
				By FI				OR			389
					ease	Opera					
							Posi	ion			
				Witnes	s						

API 30-045-07414

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/2/2006	Operator	Burlington Resources Oil &	Gas
Lease Name	KUTZ CANYON	OIL AN Well No	1 Location: U O Sec. 17 Twp	o. 028N Rge. 010W
Pressure (Flowing) I	Owt Tubing 31	Intermediate Casing 32	Bradenhead 0
OPEN BRAD	ENHEAD AND IN	TERMEDIATE TO AT	MOSPHERE INDIVIDUALLY FOR 15 M	INUTES EACH.
TIME:	PR INTERMEDIATE	ESSURES: CASING	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:
5 Min.		32	Steady Flow	
10 Min.			•	
15 Min.			Down to Nothing	
20 Min.			N - 41. : V	
25 Min.			Gas	
30 Min.			0 0 14/	1
			Water	
If Bradenhead	t flowed water, che	eck description below		
Clear		·	Remarks:	
			Ending: BH Press.: In	term. Press.
			DH E MINI CL DOL WAS O	
			PSI.	
			By FREDDY PROCTOR Lease Operator	389
			Position	
			Witness	

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/16/2003	Operator	Burlington Resources Oil & Gas							
Lease Name	KUTZ CANYON OIL	AN Well No	1 Location: U O	Sec. 17 T	wp. 028N Rge. 010W					
Pressure (Flowing) Dw	t Tubing 29	Intermediate	Casing 34	Bradenhead 0					
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO A	ATMOSPHERE INDIVID	OUALLY FOR 15	MINUTES EACH.					
TIME:	PRES	SURES: CASING		BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:					
5 Min.		34	Steady Flow							
40 Min		1	Curana							
15 Min.			Down to Not	hing						
20 Min.			Nothing							
25 Min.			Gas							
30 Min.			Gas & Water	-						
			Water							
If Bradenhead	d flowed water, check	description belo	ow:							
Clear			Remarks:							
Eroch			Ending: Bi	H Press.:	Interm. Press.					
Saltu			flow							
016										
Dlook					.,					
			·	DY PROCTOR Operator	389					
				Position						
			Witness							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/6/2006	Operator	Burlington	Burlington Resources Oil & Gas								
Lease Name	HUBBELL A	Well No 1E	Location: U F	Sec. 29	Twp	. 028N	Rge.	010W				
Pressure (Flowing) Dw	t Tubing 148 In	termediate	Casing	196	Bradeni	nead	0				
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO ATM	OSPHERE INDIVID	UALLY FO	R 15 M	NUTES	EACH.					
TIME:	PRES	SSURES: CASING		BRADENH FLOWE			RME	DIATE				
5 Min.		196	Steady Flow									
10 Min.		196	Surges			1						
15 Min.		196	Down to Noth			1						
20 Min.		1		X								
~=	/m/	į	0									
			Gas & Water									
			Water			1						
If Bradenhead	i flowed water, check	description below:										
Clear		·	Remarks:									
Crach			Ending: Bh	l Press.:	Int	erm. Pres	S.					
0-4												
a			-									
			By MIKE Lease	WATKINS Operator				352				
				Po	sition							
			Witness									

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Burlington Resources Oil & Gas											
Lease Name	HUBBELL A		Well	No	1E Lo	ocation	UF	Sec.	29	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	144	Interme	ediate		Casi	ng	164	Braden	head	5
OPEN BRAD	ENHEAD AND	INTERN	/EDIATE	ТО А	TMOSP	HERE I	NDIVID	UALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:		PRESS	URES:					BRADI					DIATE
	INTERMEDIA	TE	CASI	NG				FLO	WED) :	F	LOWE	ED:
5 Min.	the superior and the su		16	4		Stead	y Flow						
40 Min		į					es						
15 Min.						Down	to Noti	hing	Х		ļ 		
20 Min.		Ì				Nothi							
25 Min.						Gas		·	_ X		<u> </u>		
30 Min.	- 2310										ļ 		
											i		
If Bradenhead	d flowed water,	chack d	occriptio	n holo									
	i ilowed water,	CHECK U	escriptio	n belo	VV.	D		\ A (n n)					
Clear							narks:				erm. Pres		
Fresh					-						test, no		
Salty						flow	, ,				1631, 110		
Sulfur													
Black												****	
						Ву	MIKE	WATK	INS				352
							Lease	Opera	ator				
						-			Pos	ition			
						₩itr	1888						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test 7/15/2003 Operator Burlington Resources Oil & Gas									
Lease Name HUBBELL SRC	Well No 2 Lo	ocation: U I Sec. 3	30 Twp. 028N Rge. 010W						
Pressure (Flowing) Dwt	Tubing 2 Interme	ediate Casing	8 Bradenhead 1						
OPEN BRADENHEAD AND INTERI	MEDIATE TO ATMOSPI	HERE INDIVIDUALLY F	OR 15 MINUTES EACH.						
TIME: PRESS	SURES: CASING	BRADEN FLOW							
5 Min.	8	Steady Flow							
10 Min.	8								
15 Min.	8		X						
20 Min.	88								
25 Min.	8		x						
30 Min.	8								
If Bradenhead flowed water, check of	description below:								
Clear		Remarks:							
Fresh			Interm. Press.						
Salty		in BH psi	thing in 15 sec. 5 min shut						
Sulfur		zero.							
Black	_								
		By MIKE WATKIN							
		Lease Operato							
		F	Position						
		Witness							

API 30-045-07141

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/18/2000	Operator	Bu	rlington Reso	ources C	il & Gas	and the same of th	
Lease Name	HUBBELL SRC	Well No 2	Location:	U I Sec	30	Twp. 028	N Rge. 010\	Ν
Pressure (Flowing) D	wt Tubing 5 I	ntermediate	Cas	sing1	10 Brade	enhead 2	
OPEN BRAD	ENHEAD AND INTE	ERMEDIATE TO ATI	MOSPHERE II	NDIVIDUALL	Y FOR	15 MINUTE	S EACH.	
TIME:	PRE INTERMEDIATE	SSURES: CASING			DENHEA OWED:	ND IN	TERMEDIATE FLOWED:	Ξ
5 Min.		10	Stead	y Flow				
10 Min.			Surge	_		į		
15 Min.			Down			İ		
20 Min.		, , , , , , , , , , , , , , , , , , ,	Nothir	na.		į	D	
25 Min.		ļ \	Gas		X			_
30 Min.			Gas 8	Water				
			Water			1		
If Bradenhead	d flowed water, chec	ck description below	:					
Clear			Rem	narks:				_
Fresh				ng: BH Pres				-
Calty			dead	down in 4 s	ec.snut	in for 5 min	. в.н.	-
Cultur	-							
Black								
			Ву	MIKE WAT	KINS		352	
			_	Lease Ope	rator			
					Positio	n		_
			Witn	ess				

API 30-045-07364

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	Date of Test 4/24/2006 Operator Burlington Resources Oil & Gas											
Lease Name	WHITE KUTZ	-	Well No	3	Location: U	В	Sec.	20	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing 8	Inte	rmediate		Casir	ng	42	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE TO	ATMO	SPHERE IND	IVID	UALLY	FOR	15 MII	NUTES	EACH	•
TIME:	INTERMEDIA	PRESS	URES: CASING			1	BRADE FLO	ENHE WED			RME	
5 Min.			43		Steady F	low						
10 Min.	The state of the s				Surges							
15 Min.					Down to							
00.44					Nothing							
25 Min.					Gas							
30 Min.					Gas & W							
					Water							
If Bradenhead	d flowed water,	check d	lescription be	low:								
Clear					Remari	-						
										erm. Pres		<u>-</u>
					BH 5 M					AND IN		
0.16					PSI.							
·												
			•		By F	RED	DY PR	ост	OR			389
					Le	ease	Орега	tor				
					· ,			Posit	ion			
					Witness	s						

API 30-045-07364

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	est 7/16/2003 Operator Burlin					gton	gton Resources Oil & Gas						
Lease Name	WHITE KUTZ		Well N	lo	3	Location: U	<u>B</u>	Sec.	20	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	57	Inter	mediate		Casir	ng	57	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO AT	TMOS	SPHERE INC	OIVID	UALLY	'FOR	15 MII	NUTES	EACH	-
TIME:	INTERMEDIA	PRESS TE	URES: CASIN	IG			Į	BRADE FLO	NHE WED			ERME	
5 Min.			57			Steady I	-low						
10 Min	, , , , , , , , , , , , , , , , , , , ,					Surges							
15 Min.			. — —			Down to							
20 Min.	TAKE MARKA TAKE C PROTECTION OF THE LAST					Nothing							
25 Min.					_	Gas							
30 Min.	No. of Contrast of the Contras	į				Gas & V							
						Water				1			
If Bradenhead	d flowed water,	check d	escription	belov	w:								
Clear													
						Ending					erm. Pres		
o "						flow.							
											· 		
						By _F		DY PR Opera					389
									Posit				
						Witnes	ss						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/30/2006	O _I	perator	erator Burlington Resources Oil & Gas						and the booking of the second of the				
Lease Name	KNAUFF		Well I	No	4R	Location	: U _	K	Sec.	31	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	17	Inter	mediate			Casir	ng	22	Braden	head	0
OPEN BRAD	ENHEAD AND I	NTERM	MEDIATE	то А	ATMOS	SPHERE I	NDI	VIDU	JALLY	FOF	15 MII	NUTES	EACH.	
TIME:	INTERMEDIAT	PRESS	URES: CASII	NG				Ε	RADE FLO	ENHE WED			ERMEI	
5 Min.		: 	22	2		Stead	ly Fi	ow						
10 Min.			22	2										
15 Min.			22	2										
20 Min.														
25 Min.											į			
30 Min.			··											
											1			
If Bradenhead	d flowed water, o	heck d	escriptio	n belo	ow:									
Clear			•			Ren	nark	s:						
						Endi	ing:	ВН	Press.	:	Inte	rm. Pres	S .	
0.4						b.h psi was 0 psi. b.h tested ok.								
. .						 -								
					- Manual	Ву			RACTO Opera		ROBER	T NELS	ON	312
						_				Posit	ion			
						- Witr	ness		· —— ·					

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/9/2003	7/9/2003 Operator Burlington Resources Oil & Gas											
Lease Name	KNAUFF		Well f	No .	4R	Location:	U K	Sec.	31	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	15	Inte	rmediate		Casi	ng	15	Braden	head	0
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	то	ATMO:	SPHERE II	NDIVIE	DUALLY	/ FOF	R 15 MI	NUTES	EACH	•
TIME:	INTERMEDIA	1	URES: CASII					BRADI FLC	ENHE			ERMEI	
5 Min.	day o gyyddiadainia gyllabolainia dhao ann agu		15	5	-	Stead	y Flow	·			ļ		
40 14:-		į									!		
15 Min.					***						! !		
20 14:-		į				Nothir							
25 Min.	· • • • • • • • • • • • • • • • • • • •					Gas							
30 Min.	74.54 Allahan 27.11111		· —	· <u></u>									
											<u> </u>		
If Bradenhead	d flowed water,	check o	lescription	n bel	ow:								
01			·			Rem	arks:						
								H Press		inte	erm. Pres	SS.	
. .													
						Ву	CON	TRACT	OR -	ROBER	RT NELS	SON	312
							Lease	e Opera	ator				
						_			Posi	tion			
						Witn	ess						

30-045-07366

API

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/17/2006	Operator Burlington Resources Oil & Gas					
Lease Name	ANGEL PEAK B	Well No 20	Location: U A Sec	. 24 Tw	p. 028N Rge. 011W		
Pressure (Flowing) Dw	t Tubing 32 Inte	ermediate Cas	ing 61	Bradenhead 0		
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO ATMO	SPHERE INDIVIDUALL	Y FOR 15 i	MINUTES EACH.		
TIME:	PRES	SSURES: CASING		ENHEAD OWED:	INTERMEDIATE FLOWED:		
5 Min.		61	Steady Flow				
10 Min.		61	Curana				
15 Min.	3/100mm 3 10 Mg		Down to Nothing				
20 Min.	***		Nothing				
25 Min.			_				
30 Min.			Gas & Water		i i		
			Water				
If Bradenhead	d flowed water, check	description below:					
Clear			Remarks:				
			Ending: BH Press	3.: I	nterm. Press.		
Saltv					·		
Sulfur							
Black							
			By GRACIA M	AYOTAC	390		
			Lease Oper	ator			
				Position			
			Witness				

API 30-045-07366

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/18/2003	Resources Oil &	sources Oil & Gas						
Lease Name	ANGEL PEAK B	Well No 20	Location: U A	Sec. 24 Tw	vp. 028N Rge. 011W				
Pressure (Flowing) Dwf	Tubing 31 Int	termediate	Casing 1	Bradenhead 0				
OPEN BRAD	DENHEAD AND INTER	RMEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR 15 I	MINUTES EACH.				
TIME:	PRES	SURES: CASING		BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:				
5 Min.		1	Steady Flow						
10 Min.			Surges						
15 Min.									
20 Min.				X	1				
25 Min.			Gas	<u>.</u>					
30 Min.									
					<u> </u>				
If Bradenhea	d flowed water, check	description below:							
Clear			Remarks:						
Fresh			Ending: Bi	H Press.:	nterm. Press.				
~			BH dead. Packer in well.						
0.16									
Black									
				CIA MONTOYA Operator	390				
			** *** *** ***************************	Position					
			Witness						

30-045-07366

API

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	est 5/11/2000 Operator Burlington Resources Oil & Gas									
Lease Name	ANGEL PEAK B	Well No 2	0 Location: U	A Sec.	24 Tw	p. 028N	Rge. 011W			
Pressure (Flowing) D	wt Tubing 177	Intermediate	Casin	g <u>1</u>	Bradent	nead 0			
OPEN BRADI	ENHEAD AND INTE	ERMEDIATE TO AT	TMOSPHERE INC	OIVIDUALLY	FOR 15 N	MINUTES	EACH.			
TIME:	PRE INTERMEDIATE	SSURES: CASING			NHEAD WED:		RMEDIATE LOWED:			
5 Min.		11	Steady l	-low						
10 Min			Curaes							
15 Min.			Down to							
20 Min			Mothing			i				
25 Min						!				
30 Min.										
If Bradenhead	I flowed water, ched	ck description belov	v:							
Clear				ks:						
Facab			Ending	Ending: BH Press.: Interm. Press.						
Caltu			hole	has packer in hole						
Cultur										
Plack										
,			Ву С	RACIA MOI			390			
			Witnes	SS						

30-045-07291

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/16/2006	perator	Burlington Resources Oil & Gas					
Lease Name	ANGEL PEAK B	Well No 13	Location: U K	Sec. 24 Twp	o. 028N Rge, 011W			
Pressure (Flowing) Dwt	Tubing 13 In	termediate	Casing 13	Bradenhead 0			
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR 15 M	INUTES EACH.			
TIME:	PRESS INTERMEDIATE	SURES: CASING	1	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:			
5 Min.		13	Steady Flow					
10 Min.								
15 Min.								
20 Min.		1						
25 Min.	, <u></u>		Gas					
30 Min.	/ 	! !						
					!			
if Bradenhead	d flowed water, check	description below:						
Clear			Remarks:					
			Ending: BH	Press.: In	term. Press.			
0 - 4 -								
Cultur								
Black								
			*	IA MONTOYA Operator	390			
			Lease	Position				
				Position				
			Witness					

30-045-07291

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/15/2003	8/15/2003 Operator Burlington Resources Oil & Gas					
Lease Name	ANGEL PEAK B	Well No 13	Location: U _K	Sec. 24	Twp. 02	8N Rge.	011W
Pressure (Flowing) Dwt	Tubing 6 Int	ermediate	Casing	8 Bra	denhead	0
OPEN BRADI	ENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR	15 MINU	ΓES EACH.	
TIME:	PRES	SURES: CASING		BRADENHEA FLOWED:		INTERMED FLOWE	
5 Min.	a	88	Steady Flow				
10 Min.					1		
15 Min.	, . <u></u>			ning	,		
20 Min.	# 100 0 101 - 10 1 - 100 0 10 1			X	ı		
25 Min.			Gas	<u></u>			
30 Min.		<u> </u>			1		
If Bradenhead	I flowed water, check	description below:					
Clear			Remarks:				
Eroob			Ending: BH	1 Press.:	Interm.	Press.	
Salty			dead.				
0.16							
Black						·	
				CIA MONTOYA Operator			390
				Positio			
			Witness				



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 #5

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