່ອີບັນ	UNITED STATES DEPARTMENT OF THE INTERIOR		The state of the s	months for the formal formal	(1 1 7 m) 1 1 1 m) 1 1 1 m)	
	BUREAU OF LAND MANAGEMENT		in the t	10 mg	powers 1 *** 3	
	Sundry Notices and Reports on Wells		ELITE ELITE PARTITION FREE CONTRACTOR FREE CONTRACTOR	pod (M)		
					5.	Lease Number NMSF-065546A
1.	Type of Well	alia Hay	C fil		6.	If Indian, All. or
	GAS	:				Tribe Name
					7.	Unit Agreement Name
2.	Name of Operator BURLINGTON RESCURCES OIL & GAS COMPANY	LP				
					- 8.	Well Name & Number
3.	Address & Phone No. of Operator					Newman #4
	PO Box 4289, Farmington, NM 87499 (505) 326-97	700			9.	API Well No.
4.	Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM				10.	30-045-07313 Field and Pool
	Unit L (NWSW), 2310' FSL & 990' FWL, See	c. 19, T28N, F	R10W NMP	M	11.	Fulcher Kutz PC County and State San Juan, NM
12.	CHECK APPROPRIATE BOX TO INDICATE N	ATURE OF N	OTICE, R	EPORT, C	THER I	DATA
	/pe of Submission: Type of Action:		,	,		
	Notice of Intent		nge of Plans		⊠ o	ther: Bradenhead Testin
	Subsequent Report Recompletion	☐ Non	Construction Routine Fra			
	☐ Casing Repair Final Abandonment ☐ Altering Casing		er Shut-off version to In	jection		
13.	Describe Proposed or Completed Operations					
	Burlington Resources requests exemption is a 1941 slimhole. Per OCD request we have subject well, and found no PSI on BH's in	ave included	the BH 1	tests for		·
		SEE ATI	ACHED	eob Eob		
	C	ONDITION				
			- 01 545		•	
14.	I hereby certify that the foregoing is true and corr	ect.				
Sig	ned // Philana	Thompson	Title	Regulator	Tech	Date <u>11/8/06</u>
AP	is space for Federal or State Office use) PROVED BY NDITION OF APPROVAL, if any:	itle <u>Pe</u>	L. Eng			Date ///29/06



SPUD DATE: 11/4/47 COMPLETION DATE: 12/11/47

> Latitude N36 38.888 Longitude W107 56.539

NEWMAN 4 PC

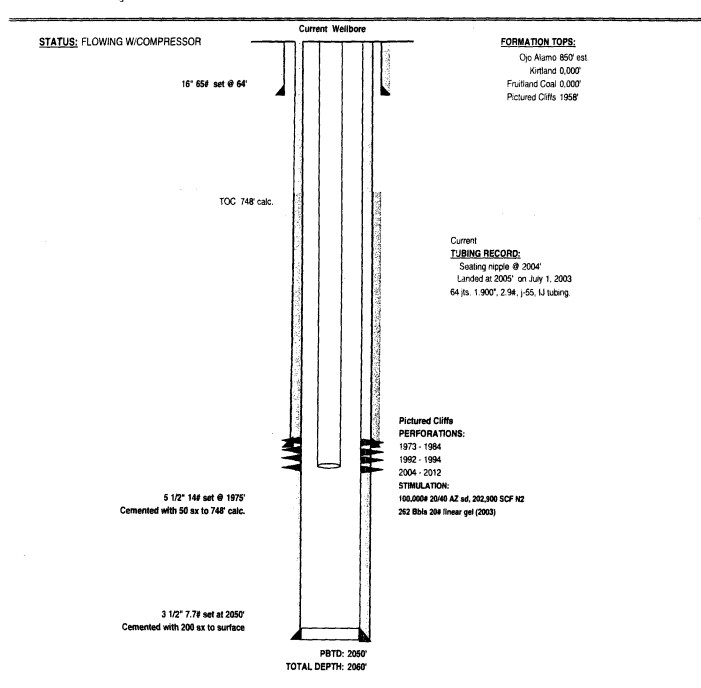
Township 028N Range 010W Section 019 2310 FSL & 990 FWL SAN JUAN COUNTY, NM

DPNO/AIN 5075501 METER # 32452

API # 30045073130000

METER # 32452

Run # 42390



API	WELL	S	۲	æ	SPUD	Formation	STATUS
3004507240	Newman B 5	30	28N	10W	1948	PC	PC No BH
3004507312	Newman A 6	19	28N	10W	1948	PC	No BH
3004507313	Newman 4	19	28N	10W	1947	PC	No BH
3004507239	Newman B 3	30	28N	10W	1947	PC	PC No BH

DATA Wells

3004522873	Day H 2J	17	28N	10W
3004507414	Kutz Canyon Oil & Gas 1	17	28N	10W
3004523928	Hubbell A 1E	29	28N	10W
3004507141	Hubbell SRC 2	30	28N	10W
3004507364	White Kutz 3	20	28N	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		Burlington Resources Oil & Gas										
Lease Name	DAY H		Well 1	No <u> 2</u>	.J	Location:	J <u>A</u>	Sec.	17	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	54	Inter	mediate		Casir	ng	54	Braden	head	0
OPEN BRAD	ENHEAD AND I	NTERN	MEDIATE	TO AT	rMos	SPHERE IN	DIVID	UALLY	FOR	15 MII	NUTES	EACH	
TIME:	F INTERMEDIAT	PRESS	URES: CASIN	١G				BRADI FLO	ENHE WED			RME	DIATE D:
5 Min.			54	}		Steady	Flow					·	
10 Min.													
15 Min.								hing _					
20 Min.						Nothin	9		X				
25 Min.						Gas			. <u> </u>				
30 Min.													
If Bradenhead	d flowed water, o	check d	escriptior	n belov	v:								
Clear					_								
											erm. Pres		
_						BH 5	MIN.	SI PRE	SS. V	VAS 0	VIAD IAC	Z I I I I I I I I	J
						PSI.							
											<u> </u>		
								DY PR					389.
									Posit	ion			
						Witne							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/15/2003		Ві	urling	ton	Resou	ırces	Oil & G	as					
Lease Name	DAY H		Well I	No	<u>2J</u>	Location	ո։ Մ	Α.	Sec.	17	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	28	Inte	mediate			Casir	ng	37	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	OMTA	SPHERE	INDI	VIDU	JALLY	FOR	15 MI	NUTES	EACH	,
TIME:		PRESS	URES:					Е	BRADE	ENHE	AD	INTE	RME	DIATE
	INTERMEDIA		CASI	NG						WED			LOWE	
5 Min.			37	7		Stea	dy Fl	ow						
		1												
20 Min		ĺ										i		
25 Min						Gas								
30 Min.														
If Bradanhaa	d flowed water,	chook o	locariation	a bole	314 <i>2</i> *									
			•			0								
									Press.			rm. Pres	s.	
							no							
						flov	N.							
Sulfur						_								
Black														
					By FREDDY PROCTOR 389								389	
					Lease Operator									
					Position									
						Wit	ness	_						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/2/2006	Operator	Burlington	Resources Oil & 0	Gas
Lease Name	KUTZ CANYON OII	L AN Well No	1 Location: U O	Sec. <u>17</u> Twp	. 028N Rge. 010W
Pressure (Flowing) Dw	t Tubing 31	Intermediate	Casing 32	Bradenhead 0
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO A	TMOSPHERE INDIVID	UALLY FOR 15 M	INUTES EACH.
TIME:	PRES	SSURES: CASING	I	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:
5 Min.		32	Steady Flow		
		ı			
		1			
		1			
If Bradenhea	d flowed water, check	description belo			
Clear			Remarks:		
Fresh				Press.: Int	
			BH 5 MIN S	I PSI WAS 0	AND NOTHING.
			F 01.		
			By FRED	DY PROCTOR Operator	389
				Position	
			Witness		

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/16/2003	Operator	Burlington Resources	s Oil & Gas
Lease Name	KUTZ CANYON OIL	AN Well No 1	Location: U O Sec. 17	Twp. 028N Rge. 010W
Pressure (Flowing) Dwt	Tubing 29 I	ntermediate Casing	34 Bradenhead 0
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO ATI	MOSPHERE INDIVIDUALLY FO	R 15 MINUTES EACH.
TIME:	PRESS INTERMEDIATE	SURES: CASING	BRADENH FLOWE	
5 Min.		34	Steady Flow	
10 Min				
15 Min			Dan and Advantage of	
20 Min				
25 Min.				
30 Min.				
If Bradenhead	d flowed water, check	description below:		
Clear			Remarks:	
	i		Dita-	Interm. Press.
O 11			Aout	
	·			
Black				
			By FREDDY PROCI Lease Operator	TOR 389
			Witness	

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/6/2006	0	perator	- 1/0 11-2-11	Burlington Resources Oil & Gas										
Lease Name	HUBBELL A		Well No	1E	Location: U	F	Sec.	29	_ Twp.	028N	Rge.	010W			
Pressure (Flowing) Dwt	Tubing 14	8 Inter	rmediate		Casir	ng _	196	Bradeni	head	0			
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE TO	ATMO	SPHERE IND	IVIDI	JALLY	' FOF	R 15 MI	NUTES	EACH	•			
TIME:	INTERMEDIA	PRESS TE	URES: CASING			E	BRADE FLO				ERME!				
5 Min			196		Steady F	low									
10 Min.			196		Surges					1					
15 Min.			196		Down to										
20 Min	A SEC AND A SEC. A SEC. A SEC. AND A SEC. AN)			Nothing										
25 Min	1				Gas										
20 Min	 	İ			Gas & W					Į.					
	'				Water _										
If Bradenhead	i flowed water,	check d	escription be	elow:											
Clear	<u> </u>				Remark										
Fresh	<u>;</u>									erm. Pres					
	<u>'</u>														
	· · · · · · · · · · · · · · · · · · ·														
					By M							352			
						ease	Opera								
								Posi	ition						
:					Witness	s									

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/8/2003		Bu	rlington	Resou	ırces	Oil & G	as					
Lease Name	HUBBELL A		Well f	/o	1E	Location	: U <u>F</u>	Sec.	29	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	144	Intern	nediate		Casir	ng	164	Braden	head	5
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	тои	ATMOS	PHERE I	NDIVID	UALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS TE	URES: CASII	٧G					ENHE WED	EAD):		RMEI LOWE	
5 Min	,		16	4		Stead	y Flow						
10 Min													
		i				Nothi	ng						
						Gas					ļ		
25 Min. 30 Min.						Gas 8	& Water						
If Bradenhead	d flowed water,	check d	escription	n bele	ow:								
	<u> </u>		·				narks:						
											rm. Pres		
						flow	,				test, no		·
_													
						Ву	MIKE	WATK	INS				352
							Lease	Opera	tor				
						-			Posi	tion			
						Witr	ness						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/15/2003		Burlin	gton	Resou	ırces (Oil & G	as					
Lease Name	HUBBELL SRO		Well N	10	2,L	ocation: U	1	Sec.	30	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	2	Interm	ediate		Casir	ng	8	Bradenl	nead	1
OPEN BRAD	ENHEAD AND I	NTERM	MEDIATE	TO A	ATMOSP	HERE IND	IVIDL	JALLY	FOR	15 MI	NUTES	EACH.	
TIME:	F INTERMEDIAT	PRESS	URES: CASIN	IG			В	RADE FLO	ENHE/ WED:			RMED	
5 Min.			8		*********	Steady F	low						
10 Min.						Surges					1		
15 Min.						Down to							
20 Min.	a pro care espagnico de a minimo		٥			Nothing							
25 Min			8			Gas					ļ		
30 Min.						Gas & W							
						Water							
If Bradenhead	d flowed water, o	heck d	escription	belo	ow:								
01						Remar	ks: _						
											rm. Pres		
o						in BH p	w dov osi				sec. 5 i		
						zero.							
						By M	IKE V	VATKI	NS			;	352
								Opera					
									Position	on			
						Witnes	s						

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/18/2000		Bu	rlingt	on F	Resou	ırces	Oil & G	as					
Lease Name	HUBBELL SF	RC .	Well	No	2	Location	: U	I	Sec.	30	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	5	_Inter	mediate		_	Casir	ng	10	Braden	head	2
OPEN BRAD	ENHEAD AND	INTERN	<i>I</i> EDIATE	TO A	ATMOS	SPHERE I	NDIV	/IDU	ALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASII	NG				В		ENHE WED	_		ERME!	
5 Min.			10)		Stead	ty Flo	w	·					
10 Min.														
15 Min.														
20 Min.						Nothi								
25 Min.						Gas						ļ		
30 Min.						Gas 8	& Wa	ter						
If Bradenhead	d flowed water,	check d	escription	n belo	ow:									
Clear							narks							
										-		erm. Pres		
~						dea		vn in				5 min. B		·
						Ву			/ATK Opera	INS				352
						-				Posit	ion			
						Witr	ness							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/24/2006		B	urling	ton	Resou	ırces	Oil & C	as					
Lease Name	WHITE KUTZ		Well N	اه	3	Location	n: U	В	Sec.	20	Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	8_	Inte	mediate			Casir	ng	42	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO A	OMTA	SPHERE	INDI	VIDU	JALLY	'FOF	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASIN	1G				E		ENHE WED	AD :		RME	DIATE D:
5 Min.			43	3		Stea	idy Fl	ow						
10 Min.														
		1												
		i												
30 Min														
If Bradenhead	d flowed water,	check d	escription	n belo)W:									
Clear									<u>-</u> -					
												erm. Pres		
						BH	15 M	N S	PRE	SS. V	VAS 0	AND NO	HIN	.ن
							51.							
													389	
					Lease Operator									
										Posi	tion			
						Wi	tness	;		,		<u>.</u>		

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test		Burlington Resources Oil & Gas													
Lease Name WHITE KUTZ Well No 3					3	Location	ı: U	В	Sec.	20	_ Twp.	028N	Rge.	010W	
Pressure (Flowing) Dwt	Tubing	57	Inter	mediate			Casi	ng	57	Braden	head	0	
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	TO A	ATMO	SPHERE	INDI	VIDI	JALL	/ FOF	R 15 MI	NUTES	EACH		
TIME:	ME: PRESSURES: INTERMEDIATE CASING				BRADENHEAD FLOWED:							INTERMEDIATE FLOWED:			
5 Min.			57	7		Stea	dy F	low							
		1										1			
		i													
	d flowed water		•												
Clear						Re End	mark lina:	(S: _ BH	Press	<u> </u>	Inte	erm. Pres			
Fresh						Ending: BH Press.: Interm. Press. BH no									
Salty			·			flow.									
Sulfur												 -			
						Ву			DY PR		OR			389	
							Le	ease	Opera						
										Posi	tion				
						Wit	ness	3							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/30/2006	Operator	Burlingto	Burlington Resources Oil & Gas								
Lease Name	KNAUFF	Well No 4	R Location: U K	Sec. 31	_ Twp.	028N	Rge.	010W				
Pressure (Flowing) [Owt Tubing 17	Intermediate	Casing _	22	Bradenl	nead	0				
OPEN BRAD	ENHEAD AND INT	ERMEDIATE TO AT	MOSPHERE INDIVI	DUALLY FOR	R 15 MI	NUTES	EACH					
TIME:	PR INTERMEDIATE	ESSURES: CASING		BRADENHE FLOWED			RME	DIÁTE :D:				
5 Min.		22	Steady Flow	,	<i>.</i>							
10 Min.		22				ĺ						
		i										
20 Min			Nothina									
25 Min.			Con			i						
30 Min.			C 0 14/-4-									
			Water			1						
If Bradenhead	d flowed water, che	eck description below										
Clear			Remarks:									
			Litality. B	Litting. Diffress intellit. Fless.								
												
			By CON	TRACTOR - e Operator	ROBER	RT NELS	ON	312				
				Posi	tion							
			Witness									

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	7/9/2003	O	perator		Burlington Resources Oil & Gas									
Lease Name	KNAUFF		Well I	۷o	4R	Location	: U _	K	Sec.	31	_ Twp.	028N	Rge.	010W
Pressure (Flowing) Dwt	Tubing	15	Inte	rmediate			Casii	ng	15	Braden	head	0
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	TO A	OMTA	SPHERE I	NDI	VIDI	UALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA	PRESS	URES: CASII	NG				E	BRADI FLO	ENHE			ERME	
5 Min.			15	5		Stead	dy Fl	ow						
		1												
												1		
												i		
	·	ì												
00.14		}												
												t .		
If Bradonhaar	d flowed water,	ahaak a	logorimtics	, bale										
			•			Ren	nark	s:						
						Ending: BH Press.: Interm. Press.								
											·			
		<u>.</u> ,	****			By _			RACT Opera	tor		RT NELS	SON	312
						-				Posi	uon			
						Witr	ness							

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	4/17/2006 O	perator	Burlington Resources Oil & Gas								
Lease Name	ANGEL PEAK B	Well No 20	Location: U A	Sec. 24 Tv	vp. 028N Rge. <u>011W</u>						
Pressure (Flowing) Dwt	Tubing 32 Inte	ermediate	Casing 61	Bradenhead 0						
OPEN BRAD	ENHEAD AND INTERI	MEDIATE TO ATMO	SPHERE INDIVID	UALLY FOR 15	MINUTES EACH.						
TIME:	PRESS INTERMEDIATE	SURES: CASING	1	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:						
5 Min.		61	Steady Flow								
10 Min		61									
15 Min.											
20 Min			Nothing								
25 Min.											
30 Min.											
If Bradenhead	d flowed water, check o	description below:									
Clear			Remarks:								
			Ending: Bh	I Press.:	Interm. Press.						
0 - 14.											
Culfum											
Black											
			·	IA MONTOYA Operator	390						
				Position							
			Witness								

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/18/2003	Operator	Burlington Resources Oil & Gas								
Lease Name	ANGEL PEAK B	Well No	20 Location: U	J A Sec.	24 Tw	o. 028N	Rge. <u>011W</u>				
Pressure (Flowing) D	wt Tubing 31	Intermediate	Casi	ng <u>1</u>	Bradenh	ead 0				
OPEN BRAD	ENHEAD AND INT	ERMEDIATE TO	ATMOSPHERE IN	DIVIDUALLY	Y FOR 15 M	IINUTES E	EACH.				
TIME:	PRE INTERMEDIATE	ESSURES: CASING			ENHEAD)WED:		RMEDIATE LOWED:				
5 Min.		11	Steady	Flow							
10 Min.		Y				ì					
		i		Nothing _		1					
00.44		ł	Nothing		X						
25 Min.											
If Bradenhead	d flowed water, che	ck description bel									
Clear	- V	·		rks:							
				Ending: BH Press.: Interm. Press.							
_				all							
-											
				GRACIA MO	NTOYA		390				
			<u> </u>	ease Opera	ator						
					Position						
			Witne	ss							

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test 5/11/2000 O	Date of Test 5/11/2000 Operator Burlington Resources Oil & Gas										
Lease Name ANGEL PEAK B	Well No 20	ocation: U A Sec. 24 Twp. 028N	Rge. 011W								
Pressure (Flowing) Dwt	Tubing 177 Intern	nediate Casing 1 Bradent	nead 0								
OPEN BRADENHEAD AND INTERI	MEDIATE TO ATMOS	PHERE INDIVIDUALLY FOR 15 MINUTES	EACH.								
TIME: PRESS	SURES:	BRADENHEAD INTE	RMEDIATE								
INTERMEDIATE	CASING	FLOWED: F	LOWED:								
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									
KB											
If Bradenhead flowed water, check of	•	Domosko:									
Clear		Remarks:	s.								
Fresh											
Salty		hole									
Sulfur											
Black											
		By GRACIA MONTOYA	390								
		Lease Operator									
		Position									
		Witness									

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	5/16/2006	Operator	Burlington Resources Oil & Gas								
Lease Name	ANGEL PEAK B	Well No 1	Location: U	K Sec.	24	Twp.	028N	Rge.	011W		
Pressure (Flowing) Dw	t Tubing 13	Intermediate	Casi	ng	13	Braden	head	0		
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO A	TMOSPHERE INDI	VIDUALL	Y FOF	R 15 MI	NUTES	EACH	•		
TIME:	ME: PRESSURES: INTERMEDIATE CASING			BRADENHEAD FLOWED:							
5 Min.		13	Steady F	low							
10 Min							(
15 Min.				Nothing			,				
20 Min.							ľ				
25 Min.							ł				
30 Min.	· · · · · · · · · · · · · · · · · · ·			ater			1				
							1				
If Bradenhea	d flowed water, check	description below									
		·	Oomark	(S:							
			ending.	BH Press		Inte	erm. Pres	S.			
a											
			By _G	RACIA MO					390		
			Witness	·							

OIL CONSERVATION DIVISION 1000 Rio Brazos Road

1000 Rio Brazos Road Aztec, New Mexico

BRADENHEAD TEST REPORT

Date of Test	8/15/2003 C	perator		Burlington Resources Oil & Gas							
Lease Name	ANGEL PEAK B	Well No	13 Lo	cation: U	K Sec.	24	Twp.	028N	Rge.	011W	
Pressure (Flowing) Dwt	Tubing 6	Intermed	diate	Casii	ng _	8	Bradeni	nead	_0_	
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO A	TMOSPH	ERE INDI	VIDUALLY	/ FOR	15 MI	NUTES	EACH.		
TIME:	PRESS INTERMEDIATE	SURES: CASING			BRADI FLO	ENHE.			RMED		
5 Min.		8	<u>. </u>	Steady F	low						
10 Min.								1			
15 Min.					Nothing						
20 Min.											
25 Min.								1			
30 Min.					ater						
								ì			
If Bradenhea	d flowed water, check (description belo	w:								
Clear				Remark	s:						
~					BH Press.	:	Inte	erm. Pres	S .		
Caltu				BH dead.							
5											
					RACIA MO		Ά			390	
						Positi	on				
				Witness	<u> </u>						



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 #4

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