<b>s</b> ui	UNITED STATES  DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT	© DECI 705	IN CONTROL OF THE CON	for the second s	
	Sundry Notices and Reports on Wells		rard rand		
1.	Type of Well GAS	CO POST OF THE SECOND	177	5. 6.	Lease Number SF-065546-A If Indian, All. or Tribe Name Unit Agreement Name
2.	Name of Operator  BURLINGTON  RESOURCES OIL & GAS COMPANY	LP		7.	Omt Agreement Name
3.	Address & Phone No. of Operator  PO Box 4289, Farmington, NM 87499 (505) 326-970	00		- 8. 9.	Well Name & Number  Newman A #6  API Well No.
4.	Location of Well, Footage, Sec., T, R, M Sec., T—N, R—W, NMPM		· · · · · · · · · · · · · · · · · · ·	10.	30-045-07312 Field and Pool
	Unit J (NWSE), 2305' FSL & 1644' FEL, Sec.	19, T28N, R10W NMPM		11.	Fulcher Kutz PC County and State San Juan, NM
T	CHECK APPROPRIATE BOX TO INDICATE NA  /pe of Submission:  Notice of Intent  Notice o	☐ Change of Plans ☐ New Construction ☐ Non-Routine Fractu ☐ Water Shut-off ☐ Conversion to Injec	uring		DATA ther: Bradenhead Testing
13.		ve included the BH tes	sts for		•
14.	I hereby certify that the foregoing is true and corre		egulatory	Tech	Date <u>11/8/06</u>
API CO Title	is space for Federal or State Office use  PROVED BY  NDITION OF APPROVAL, if any:  8 U.S.C. Section 1001, makes a crime for any person knowingly and willfully to make an ited States any false, fictitions or fraudulent statements or representations as to any matter or	tle <u>Ey</u> .  In department or agency of within its jurisdiction.			Date 11/27/06

0

#### **NEWMAN A 6 PC**

Unit J T028N R010W Sec.019 2305 FSL & 1644 FEL SAN JUAN COUNTY, NM

Latitude Longitude N36 38.804

W107 56.010

Spud date: 11/4/48

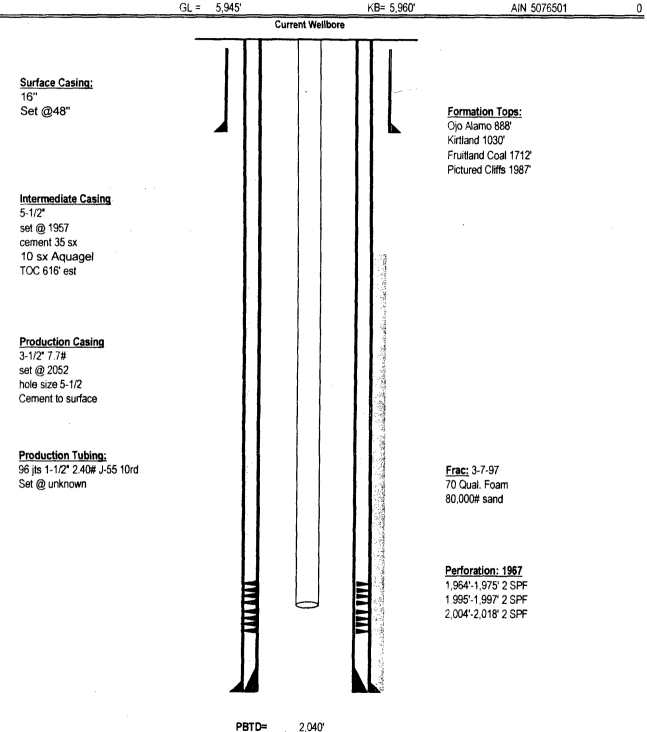
Completion Date:

1/2/49

PICTURED CLIFFS API 30045073120000

Meter 32453

0



2,062'

TD=

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	78V	10W	1947	PC	No BH
3004507239	Newman B 3	30	28N	10W	1947	PC	PC No BH

DATA Wells

3004522873	Day H 2J	17	78N	10W
3004507414	Kutz Canyon Oil & Gas 1	17	28N	10W
3004523928	Hubbell A 1E	29	28N	10W
3004507141	Hubbell SRC 2	30	N82	10W
3004507364	White Kutz 3	20	N82	10W
3004530060	Knauff 4R	31	N87	10W
3004507366	Angel Peak B 20	24	N82	11W
3004507291	Angel Peak B 13	24	N82	11W

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	4/24/2006	Operator		Burlington Resources Oil & Gas								
Lease Name	DAY H	Well N	lo 2J	Location: U A	Sec. <u>17</u>	_ Twp.	028N	Rge.	010W			
Pressure (	Flowing ) Dw	t Tubing _	54 Inte	ermediate	Casing	54	Bradenh	nead	0			
OPEN BRAD	ENHEAD AND INTER	RMEDIATE	то атмо	SPHERE INDIVID	UALLY FO	R 15 MI	NUTES I	EACH				
TIME:	PRES	SURES:		I	BRADENH		INTE	RME	DIATE			
	INTERMEDIATE	CASIN	IG		FLOWE	<b>)</b> :	FI	LOWE	Đ:			
5 Min.		54		Steady Flow								
10 Min.				Surges			1					
15 Min.				Down to Noth								
		1		Nothing								
05.44:				Gas								
				Gas & Water			1					
				Water			ì					
<b></b>												
	d flowed water, check	•		Remarks:								
				Ending: Bh			erm. Pres	 3.				
			<del></del>	BH HAD 0				THIN	G.			
Salty				BH 5 MIN. : PSI.				<del></del>				
Sulfur												
Black												
				By FRED		OR			389			
				Lease	Operator							
					Pos	ition						
				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 I	No	<u>2J</u>	Location	: U _	<u>A</u> _	Sec.	17	Twp.	028N	Rge.	010W
Pressure (	Flowing	) Dwt	Tubing	28	Inte	rmediate			Casir	ng	37	Braden	head	0
OPEN BRAD	ENHEAD AND	NTERN	MEDIATE	то А	ATMO	SPHERE	INDI	VIDU	JALLY	/ FOF	R 15 MI	NUTES	EACH	
TIME:	INTERMEDIA		URES: CASII	NG				E	RADE FLO	ENHE			ERMEI	DIATE D:
5 Min.			37	7		Stea	dy Fi	ow						
		!												
		1												
	4)	!												
	d flowed water, o		•						Press		Inte	erm. Pres		
							no							
						flov	٧.							
Black														
						Ву			DY PR		OR			389
							Le.	ase	Opera					
										Posi	tion			
						Wit	ness	i						

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	5/2/2006 C	perator	Burlington Resources Oil & Gas								
Lease Name	KUTZ CANYON OIL	AN Well No 1	Location: U O	Sec. 17 Twp	. 028N Rge. <u>010W</u>						
Pressure (	Flowing ) Dwt	Tubing 31 I	ntermediate	Casing 32	Bradenhead 0						
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO ATI	MOSPHERE INDIVID	UALLY FOR 15 M	INUTES EACH.						
TIME:	PRESS INTERMEDIATE	SURES: CASING	ı	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:						
5 Min.		32	Steady Flow								
OF Min											
If Bradenhead	d flowed water, check o	description below									
Clear			Remarks:								
				Press.: Int							
			BH 5 MIN S	PSI. OPENED BH I PSI. WAS 0	AND NOTHING.						
			1 01.								
			<del></del>								
			By FRED	DY PROCTOR Operator	389						
				Position							
			Witness								

API 30-045-07414

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	7/16/2003 C	perator	Burlington Resources Oil & Gas								
Lease Name	KUTZ CANYON OIL	AN Well No 1	Location:	υο	Sec. <u>17</u>	Twp	. 028N	Rge.	010W		
Pressure (	Flowing ) Dwt	Tubing 29	Intermediate		Casing	34	Bradent	nead	0		
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO AT	MOSPHERE I	NDIVIC	DUALLY FO	R 15 M	INUTES I	EACH.			
TIME:	PRESS INTERMEDIATE	SURES: CASING			BRADENH FLOWE			RMED			
5 Min.		34	Stead	y Flow							
10 Min			Suraa				}				
15 Min.			Down		hing						
20 Min			Nothi		Х		1				
25 Min.			Gas								
30 Min.			Gas 8	Water			i				
			Water				1				
If Bradenhead	d flowed water, check of	description below									
Clear				arks:							
Eroob			Liidi		H Press.:	In	term. Pres	<b>S</b> .	<del></del>		
Calle.			flow				· <del></del>				
<b></b> .											
					ODY PROCTO	FOR sition		;	389		
			Witn	ess							

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	8/6/2006	O <sub>I</sub>	perator		Burlington Resources Oil & Gas							
Lease Name	HUBBELL A	t de l'ain agrè <u>a dell'ain group anni</u>	Well N	o 1E	Location:	U F	Sec.	29	Twp.	028N	Rge.	010W
Pressure (	Flowing	) Dwt	Tubing	148 Inte	ermediate		Casir	ng _	196	Braden	head	0
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	TO ATMO	SPHERE II	NDIVII	DUALLY	/ FOR	15 MII	NUTES	EACH.	
TIME:	INTERMEDIA	PRESS TE	URES: CASIN	G			BRADE FLO	ENHE WED			RMED	
5 Min.			196	3	Stead	y Flow	/	····				
10 Min			196	<b>)</b>					ì			
			196	<u> </u>			thing _					
		i								_		
		- 1					<del></del>		ł			
							er					
									1			
If Bradenhead	d flowed water,	check d	escription	below:								
			•		Ren	narks:			· · · · · · · · · · · · · · · · · · ·			
					Endi	ng: B	H Press.	.:	Inte	rm. Pres	S	
<b></b>												
					<del></del> ,							
					Ву		WATK		<i>"</i>			352
						Leas	e Opera	itor				
								Posit	ion			
					Witr	ess						

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	5/8/2003	0	perator			Burlington Resources Oil & Gas									
Lease Name	HUBBELL A		Well	No	1E l	_ocation	n: U	Se	c. 2	9	Twp.	028N	Rge.	010W	
Pressure (	Flowing	) Dwt	Tubing	144	Interm	ediate		Ca	sing	16	4	Braden	head	5	
OPEN BRAD	ENHEAD AND	INTERN	/EDIATE	TO A	TMOSF	PHERE	INDIV	IDUAL	LY F	OR 1	5 MII	NUTES	EACH		
TIME:	INTERMEDIA	PRESS	URES: CASII	NG					DENI LOW		-		RME	DIATE D:	
5 Min.			16	4		Stea	dy Flo	w							
		i													
4 == 4 4:		}						othing							
00.14		- 1				Nothi	ing								
25 Min						Gas			Х						
30 Min.						Gas	& Wat	ter							
If Bradenhead	d flowed water,	check d	escriptio	n belo	w:										
			•			Ren	marks	: <u>W</u>	isper						
												rm. Pres			
0.44.						flow						test, no			
						Ву		E WA	erator					352	
									P	osition					
						Wit	ness								

#### 30-045-07141

# **OIL CONSERVATION DIVISION**

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 Location	:U I Sec.	30_	Twp. 028	N Rge	. 010W			
Pressure (	Flowing ) Dw	t Tubing 2	Intermediate	Casi	ing 8	Brac	lenhead	1			
OPEN BRADE	ENHEAD AND INTE	RMEDIATE TO A	TMOSPHERE	NDIVIDUALL	Y FOR 1	5 MINUTI	ES EACH	l.			
TIME:	PRES	SSURES: CASING			ENHEAD	D	NTERME FLOWI				
5 Min.		8	Stea	dy Flow							
10 Min.		Ω		es							
15 Min.		8		to Nothing		- 1					
20 Min.		8	Nothi	ng							
25 Min.		ρ									
30 Min.		8	Gas	& Water							
	ť			r							
If Bradenhead	flowed water, check	description belo	ow:								
Clear											
			End	ing: BH Press blew down to							
- ·			in B	H psi		in 15 sec.					
			2010	).	_						
				<del></del>	·						
				MIKE WATK				352			
			-		Position						
			Witi	ness							

API 30-045-07141

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	4/18/2000	0	perator			Burlington Resources Oil & Gas								
Lease Name	HUBBELL SR	C	Well	No.	2 Lo	cation	: U	<u>.</u>	Sec.	30	Twp.	028N	Rge.	010W
Pressure (	Flowing	) Dwt	Tubing	5	_interme	diate			Casir	ng	10	Braden	head	2
OPEN BRAD	ENHEAD AND	INTERN	MEDIATE	ТО А	TMOSPH	IERE I	INDI	VIDU	IALLY	FOR	15 MI	NUTES	EACH	
TIME:	INTERMEDIA	1	URES: CASII	٧G				В		NHE WED			ERME	
5 Min.			10	)		Stead	dy Fl	ow						
10 Min.					****	Surge						ļ		
15 Min.					<u>.                                    </u>	Dowr								
20 Min.					10	Nothi								
25 Min.					erus	Gas				Χ				
20.44		ļ				Gas 8	& Wa	ater						
If Bradenhead	d flowed water,	check d	lescription	n belo	w <sup>.</sup>									
Cloar			-			Rer	nark	s: _						
												rm. Pres		
<b>.</b>						dea		wn in				5 min. B		
Cultur														
Di- i														
					_	Ву	MII	KE W	/ATK	INS				352
						•	Lea	ase (	Opera	tor		·····		
						•				Positi	ion			
						Witi	ness						-	

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	4/24/2006		perator		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		Casing	9	42	Braden	head	0	
OPEN BRADI	ENHEAD AND	INTERN	MEDIATE TO	ATMO	SPHERE IND	IVIDI	UALLY	FOR	15 MII	NUTES	EACH		
TIME:	INTERMEDIA		URES: CASING			E	BRADE FLOV				ERME!	DIATE ED:	
5 Min.			43		Steady F	low						·	
10 Min.					Surges					1			
		1			Down to								
					Nothing								
		i			Gas								
		T I			Gas & W								
					Water								
If Bradenhead	i flowed water,	check d	lescription be	low:									
Clear					Remark								
										rm. Pres			
					BH 5 M					AND NO	HIN	<b>.</b>	
					PSI.								
					By F	REDI	DY PRO	осто	)R			389	
					Le	ease	Operat	Or					
								Positi	on		·		
					Witness	s							

#### 30-045-07364

## **OIL CONSERVATION DIVISION**

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	7/16/2003	Operator	Burlingtor	Burlington Resources Oil & Gas							
Lease Name_	WHITE KUTZ	Well No3	Location: U B	Sec. 20	Twp. <u>028N</u> Rge. <u>010W</u>						
Pressure (	Flowing ) Dw	rt Tubing 57	Intermediate	Casing	57 Bradenhead 0						
OPEN BRAD	ENHEAD AND INTE	RMEDIATE TO AT	MOSPHERE INDIVID	DUALLY FOR	15 MINUTES EACH.						
TIME:	PRES	SSURES: CASING		BRADENHEAD FLOWED:							
5 Min.		57	Steady Flow								
10 Min.		1									
		1		hing	i e						
If Bradenhead	d flowed water, check	k description below									
Clear			Remarks:								
			Enaing: Br	Ending: BH Press.: Interm. Press.							
Calk			flow								
Dia al-											
			By FRED	DY PROCTO	OR 389						
			Lease	Operator							
				Positio	חכ						
			Witness								

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test 5/30/2006 0	ate of Test 5/30/2006 Operator Burlington Resources Oil & Gas									
Lease Name KNAUFF	Well No 4R	Location: U K	Sec. 31 1	wp. 028N Rge. 010W						
Pressure ( Flowing ) Dwt	Tubing 17 Int	ermediate	Casing 22	Bradenhead 0						
OPEN BRADENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVIDU	JALLY FOR 1	5 MINUTES EACH.						
TIME: PRES	SURES: CASING	В	RADENHEAD FLOWED:	INTERMEDIATE FLOWED:						
5 Min.	22	Steady Flow								
10 Min.	22									
15 Min.	22									
20 Min.	1	Nothing								
25 Min.										
30 Min.										
If Bradenhead flowed water, check	description below:									
Clear			Remarks:							
Fresh		Ending: BH Press.: Interm. Press.								
Salty		b.h psi was 0 psi. b.h tested ok.								
Sulfur										
Black										
			RACTOR - RO Operator	BERT NELSON 312						
			Position							
		Witness								

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	7/9/2003	3 Operator 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	Inte	rmediate		Casi	ng	15	Braden	head	0	
OPEN BRAD	ENHEAD AND	INTER	MEDIATE	TO A	ATMO	SPHERE	INDIVII	DUALL	Y FOF	R 15 MI	NUTES	EACH	•	
TIME:	INTERMEDIA	PRESS	URES: CASII	NG				BRAD FLC	ENHE			RME!		
5 Min.			15	5		Stea	dy Flow	v						
10 Min.														
	.,					Gas								
If Bradenhead	d flowed water,	check o	lescription	n held	DIA.									
	a nowed water,		•			Rei	marks:							
_						Ending: BH Press.: Interm. Press.								
										_				
								~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~						
						By	CON	TRACT	OR -	ROBEF	RT NELS	ON	312	
						,		e Opera						
									Posi	tion				
						Wit	ness							

#### 30-045-07366

OIL CONSERVATION DIVISION

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	4/17/2006	Oper	rator				Burling	ton	Resou	ırces	Oil & G	as		
Lease Name	ANGEL PEAK B		Well N	lo :	20	Locati	on: U	A	Sec.	24	Twp.	028N	Rge.	011W
Pressure (	Flowing )	Dwt T	ubing	32	Inter	mediate	е		Casir	ng	61	Bradeni	head	0
OPEN BRAD	ENHEAD AND IN	TERME	DIATE	TO A	TMOS	SPHER	E INDI	VIDU	JALLY	FOR	15 MII	NUTES	EACH.	
TIME:	PR INTERMEDIATE	RESSUR	RES: CASIN	IG				В	RADE FLO	NHE WED			RMEI LOWE	—
5 Min.			61			Ste	eady F	low						
10 Min.			61											
15 Min.														
20 Min.	,						thing							
25 Min.						Ga	s							
30 Min.														
If Bradenhead	d flowed water, cho	eck des	cription	belo	w:									
			•			F	Remark	s:						
						Ending: BH Press.: Interm. Press.								
Calty						_								
	·					_								
OL1						_								
						В	y GF		A MO Opera		/A			390
								ast	Opera	Posit	ion			
							-							
						٧	Vitness	;						

1000 Rio Brazos Road Aztec, New Mexico

## **BRADENHEAD TEST REPORT**

Date of Test	8/18/2003 C	perator	Burlington Resources Oil & Gas							
Lease Name	ANGEL PEAK B	Well No 20	Location: U A	Sec. 24	Twp.	028N	Rge. <u>0</u>	11W		
Pressure (	Flowing ) Dwt	Tubing 31 Int	ermediate	Casing	1	Bradenh	ead	0		
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO ATM	OSPHERE INDIVID	UALLY FOR	15 MII	NUTES E	EACH.			
TIME:	PRESS INTERMEDIATE	1	AD :	INTERMEDIATE FLOWED:						
5 Min.		1	Steady Flow							
10 Min.			Surges							
15 Min.			Down to Noth							
			Nothing							
05.840-			Gas							
20 Min			Gas & Water							
			Water							
If Bradenhead	d flowed water, check of	description below:								
Clear	Tarakari		Remarks:							
			Ending: BH		Inte	rm. Press	i.			
				IA MONTOY Operator	Ά		39	90		
				Positi						
			Witness							

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	e of Test 5/11/2000 Operator Burlington Resources Oil & Gas													
Lease Name	ANGEL PEA	KB	Well	No 20	O Lo	cation:	u į	Α	Sec.	24	Twp.	028N	Rge.	011W
Pressure (	Flowing	) Dwt	Tubing	177	Interme	diate		_	Casir	ng	1	Braden	head	0
OPEN BRAD	ENHEAD ANI	INTER	MEDIATE	TO AT	MOSPI	HERE II	NDIV	/IDU	ALLY	FOR	15 MI	NUTES	EACH	
TIME:	INTERMĘDI.	PRESS ATE	SURES: CASII	NG				В		ENHE.	AD		ERME!	
5 Min.	'		1			Stead	y Flo	w						
	2													
		ł												
		1												
00.14														
If Bradenhea	d flowed water	, check o	lescriptio	n below	r:									
	· · · · · · · · · · · · · · · · · · ·		-			Rem	narks	s:						
						Endi	ng:	BH F	Press.	:		erm. Pres	S.	
	,													
51 1														
**************************************	٧				_	Ву			A MO Opera	NTOY	Ά			390
						-		136		Positi	on.			
						-								
						Witn	ess							

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	Date of Test 5/16/2006 Operator						Burlington Resources Oil & Gas								
Lease Name	ANGEL PEA	KB	Well 1	No 13	Location	ı: U k	K Sec.	24	Twp.	028N	Rge.	011W			
Pressure (	Flowing	) Dwt	Tubing	13_Int	ermediate		Casi	ng	13	Bradeni	head	0			
OPEN BRAD	ENHEAD AND	INTERN	<i>I</i> EDIATE	TO ATM	OSPHERE	INDIV	IDUALL	Y FOR	15 MI	NUTES	EACH.				
TIME.	INTERMEDIA	PRESS ATE	URES: CASII	١G			BRADI FLC	ENHE WED			ERMED LOWE				
5 Min.	· ·		13	3	Stea	dy Flo	w								
40 14:					Surg					İ					
4 E 3 4:		Į			Dow		othing _			1					
20 Min.		ŀ			Noth	ing		Х							
25 Min.					Gas					ļ					
30 Min.	101110 00000000000000000000000000000000						ter								
										ı					
If Bradenhead	i flowed water	, check d	escription	below:											
Clear	1					marks									
					End	ling:	BH Press	.:	Inte	erm. Pres	S.				
0 - 14.															
Cultur	1														
Black															
	1				Ву		ACIA MO		/A			390			
	1						- Opere	Posit	ion						
					Wit	ness									

1000 Rio Brazos Road Aztec, New Mexico

#### **BRADENHEAD TEST REPORT**

Date of Test	8/15/2003 C	perator	Burlington	Burlington Resources Oil & Gas								
Lease Name	ANGEL PEAK B	Well No 1	3 Location: U_K	Sec. <u>24</u> Tv	vp. <u>028N</u> Rge. <u>011W</u>							
Pressure (	Flowing ) Dwt	Tubing 6	Intermediate	Casing 8	Bradenhead 0							
OPEN BRAD	ENHEAD AND INTER	MEDIATE TO AT	MOSPHERE INDIVIDU	JALLY FOR 15	MINUTES EACH.							
TIME:	PRESS INTERMEDIATE	SURES: CASING	E	BRADENHEAD FLOWED:	INTERMEDIATE FLOWED:							
5 Min.		8	Steady Flow									
10 Min												
15 Min.												
20 Min.												
25 Min.												
If Bradenhead	d flowed water, check	description below										
Clear		·	Remarks: _									
			Ending: BH	Ending: BH Press.: Interm. Press.								
Calty			dead	BH dead.								
-· ·												
			By GRAC	IA MONTOYA Operator	390							
				Position								
			Witness		<del></del>							



# 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 A #6

#### **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