FORM		State of C	olorado					of RADO	DE	ET	OE	ES	
17	Oil and Gas Conservation Commission							$\geq$					
Rev 6/99	1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109							OIL& Document Number:					
	В	RADENHEAD	TEST REF	ORT						1536	64		
Step 3. Co	ecord all tubing and casing p onduct Bradenhead test. S not previously submitted or	tep 4. Conduct intermediat	te casing test. S	tep 5. Sen	nd repo	ort to BLM wit	hin 3 days and to	OGCC	within			wellbore	
1. OGC	C Operator Number:	10000	3. BLM L	ease No	D:			1 11.	Date	e of Test	: 1	0/21/20 <sup>/</sup>	 13
	e of Operator: BP Al		ION COMPAN	١Y	_			12.	Well	Status:		Flowin	_
4. API N	lumber; 05-067-0873	31-00 5. Mul	tiple completion	on?		Yes	No		Shu			Gas Lift	5
6. Well I	Name: BARNES G	AS UNIT A	Number:		2					nping ck/Intern		Injection	I.
7. Locat	ion (QtrQtr, Sec, Twp,	Rng, Meridian):	SESW,2,3	3N,9W,N	I	_				nger Lift	niter		
8. Coun	ty LA PLA	ТА	9. Field Name	e: IGN	NACI	O BLANC	C	12		<u> </u>	`acin	g String	
10. Mine	erals: 🔲 Fee	State	Federal	ln	ndian				Two			Liner	
	,		DDECOUDE	<u> </u>									
Record a	all Tubing:	14. EXISTINGTubing:60		. <b>5</b> 148	Inte	rmediate	Surf. Csg						
pressure	s	·					Ĵ						
as found	Fm:	_ Fm:	Fm:		Csg	): 	0						
			BRADE	NHEAD	D TE	ST							
Buried v		X No		Elapsed (Min:Sec		Fm: Tubing	Fm: Tubing:	Prod C PSIG	sg	Interme Csg PS		Bradenhe Flow:	ad
	ed open? 😿 Yes	No		00:00					OSG T O	0	D		
pressure	ges monitoring productio s, open surface casing (b	oradenhead) valve (if no	C	00:00	0	_	60	148				U	
	iate casing, monitor only s.) Record pressures at f			05:00	0		□ 60	□ 148				0	
	ristics of flow in "Bradenh ons below:	ead Flow" column usin	ig letter	10:00	0		□ 60	□ 148				0	
O = NOF	low; C = Continuous; D = er H2O; M = Mud; W = W	= Down to 0; V = Vapor hisper; S = Surge; G =	Gas										
BRADE	NHEAD SAMPLE TAK												
	Yes 🔀	No 📄 Gas	Liquid										
	er of Bradenhead fluid		Fresh										
Sulfu	-	Black											
	describe)			Instanta	aneo	us Braden	head PSIG a	t end o	f test	t: > <u>0</u>			
Sample	cylinder number:												$\dashv$
			NTERMEDI		SIN	G TEST				1			
Buried v		No		Elapsed (Min:Sec		Fm: Tubing	Fm: Tubing:	Prod C PSIG	sg	Interme Csg PS		Bradenhe Flow:	ad
Confirm	ed open? 📄 Yes	No											
With gauges monitoring production, intermediate casing and tubing pressures, open the intermediate casing valve. Record pressures at five minute intervals Characterize flow in "Intermediate Flow" column													┥
using lett O = No F	tive minute intervals Characterize flow in "Intermediate Flow" column using letter designations below: O = No Flow; C = Continuous; D = Down to 0; V = VaporH = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas												
	1EDIATE SAMPLE TA												
	Yes 📄	No 📄 Gas	Liquid										
Charact	er of Intermediate fluid	l: 🔲 Clear 📄	Fresh										-
Sulfur Salty Black													
Other:(	describe)												
Sample	cylinder number:		_ Instan	taneous	Inter	mediate C	asing PSIG a	t end c	of tes	st: >			-

Date Run: 2/21/2014 Doc [#1536164]

Comments: <u>LEFT</u>	VALVE SHUT					
I hereby certify all sta	tements made in this form	are, to the	e best of my knowle	edge, true, correct, ar	nd complete.	
	tements made in this form	are, to the Title:	e best of my knowle	edge, true, correct, ar Phone:	nd complete. (505) 4869392	
Test Performed By:			-	-	-	
Test Performed By:	BRENDON KENNEDY	Title:	MTS	Phone:	(505) 4869392	