FORM	State of Colorado										ET	OE	ES	
17	Oil and Gas Conservation Commission								\sum					
Rev 6/99	1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109								L& Document Number:					
BRADENHEAD TEST REPORT 400340802														
			essures as found. Step											╡
			p 4. Conduct intermediat wellbore configuration ha								10 days. Ir	nclude	e wellbore	
1. OGCC Operator Number: 18600 3. BLM Lease No: 11. Date o													12	
2. Name of Operator: COLORADO INTERSTATE GAS COMPANY LLC									12. Well Status: 🔲 Flowing					
		05-087-07273		tiple completion	on?			🗙 No	X	Shu			Gas Lift	
6. Well I	Name:	FORT MORG	SAN UNIT	Number:		32					nping		Injection	I
7. Locat	tion (Qtr	Qtr, Sec, Twp, F	Rng, Meridian):	- NESE,25,3	N,58W,6	i					ck/Interm	hitter		
8. Coun	ty	MORGAN	<u> </u>	9. Field Name	e: FO	RTN	- /IORGAN		Plunger Lift					
	. –								13. Number of Casing Strings:					
10. Mine	erals:	X Fee	State	Federal	l In	dian			X	Two	Thr	ee	Liner	?
			14. EXISTING		S									
Record a		bing: 1885	Tubing:	Prod Csg	1885	Inte	rmediate	Surf. Csg						
pressure as found		:	Fm:	Fm:		Csg	:	0						
									<u>'</u>					
Durindu				BRADE				1_	<u> </u>					
	Buried valve? Yes No				Elapsed (Min:Sec		Fm: Tubing	Fm: Tubing:	Prod C PSIG	sg	Intermed Csg PSI		Bradenhe Flow:	ad
Confirmed open? X Yes No With gauges monitoring production, intermediate casing and tubing				and tubing	00:00)	□ 1885		□ 1885				0	
pressures, open surface casing (bradenhead) valve (if no intermediate casing, monitor only the production casing and tubing pressures.) Record pressures at five minute intervals Define characteristics of flow in "Bradenhead Flow" column using letter designations below: O = No Flow; C = Continuous; D = Down to 0; V = Vapor														
H = Wate	H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas													
BRADE	NHEAD	SAMPLE TAKE		Liquid										
Charact	er of Bra	adenhead fluid:	Clear	Fresh										
Sulfur Salty Black					30:00)	□ 1885		□ 1885				0	
Other:(describe)			Instantaneous Bradenhead PSIG at end of test: > 0							\neg		
Sample	e cylinde	r number:			inotaine									
			I	NTERMEDI	ATE CA	SIN	G TEST							
Buried v	/alve?	Yes	No		Elapsed (Min:Sec		Fm: Tubing	Fm: Tubing:	Prod C PSIG	sg	Intermed Csg PSI		Bradenhe Flow:	ad
Confirm	ed open	? 🔲 Yes	No No		(14111.000)					O3g i Oi	0	11000.	
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 letter designations below: O = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas														
INTERMEDIATE SAMPLE TAKEN?				1										
Yes No Gas Liquid														
Character of Intermediate fluid: Clear Fresh														
Sulfur Salty Black														
Other:(describe)												
Sample cylinder number: Instantaneous Intermediate Casing PSIG at end of test: >									at end o	of tes	_			

Comments: <u>Satisfactory</u>					
I hereby certify all statements m	ade in this form are, to the	e best of my knowled	dge, true, correct, ar	nd complete.	
Test Performed By: B.Schiel	Title:	Res. Tech.	Phone:	(970) 324-3519	
Signed: Kevin Lively	Title:	Manager	Date:	10/30/2012	
Witnessed By: Kym Schur	Title:	Insp.	Agency:	COGCC	