17 Bright Br	FORM	State of Colorado								OF RADO	DE	ET	OE	ES	
Bradenka and the set of the	17		Oil and	d Gas Conserv	vation Con	nmissi	on								
BRADEMIEAD TEST REPORT         Sup 1: Accord all bindy and calcy graves run. Withous data or acting presents - 2 (p. pl. functions runted to the subget of an approximation of a subget of a ple sub		1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109								L& Document Number:					
Sigh 3 Control Bradehead test:	400340814														
alagine in the previously submitted of webbors configuration has changed since policy configuration. Attach gas and load aliabyes II sampled.         1. OGCC Operator Number:       18600       3. BLM Lease No:         2. Name of Operator.       COLORDO INTERSTATE GAS COMPANY LLC.         4. API Number:       0.5. Multiple completion?       Yes       No         6. Well Name:       FORT MORGAN UNIT       Number:       31         7. Location (QtrCitr. Sec. Twp. Rng. Meridian):       S. Field Name:       FORT MORGAN         8. County       MORGAN       S. Field Name:       FORT MORGAN         10. Minarals:       Federal       Indian       Indian         14. EXISTING PRESSURES       Fm:       Cogg:       21         Record all Tubing:       1883       Tubing:       Fm:       Cogg:       21         Buried valve?       Yes       No       BRADENHEAD TEST       Buried valve?       No         Buried valve?       Yes       No       Elipsed Time fm:       Tubing:       Tubing:       Bradenhead Flow:         0. So Prov. C = Continuous, persona Rive, Rocating Brodenhead Flow: Column using letter       1       1       1       1       1         0. So Prov. C = Continuous, persona Rive, Rocating Brodenhead Flow: Column using letter       1       1       1       1															
2. Name of Operator: COLORADO INTERSTATE GAS COMPANY LLC 4. API Number: G5-087-70272-20 5. Multiple completion? Yes No 6. Well Name: FORT MORGAN UNIT Number: 31 7. Location (QtrQtr, Sec, Twp, Rng, Meridian): SENE_25,3N,58W.6 8. County MORGAN 9. Field Name: FORT MORGAN 10. Minerais: Fee State Federal Indian 11. EXISTING PRESSURES Record all Tubing: 1883 Tubing: Prod Csg 1883 Intermediate Surf. Csg 2: 2:1												10 days. I	nclude	e wellbore	
4. API Number:       05-087-07272-00       5. Multiple completion?       Yes       No         6. Well Name:       FORT MORGAN UNIT       Number:       31       Gas Lit         7. Location (QtrQtr, Sec, Twp, Rng, Meridian):       SENE_25,3N,58W.6       Clock/Intermitter       Plumping       Injection         10. Minerals:       Fee       State       Federal       Indian       Indian <t< td=""><td colspan="11"></td></t<>															
6. Well Name: FORT MORGAN UNIT Number:31 7. Location (QtrQIT, Sec, Twp, Rng, Meridian): SENE,25,3N,58W,6 8. County MORGAN 9. Field Name: FORT MORGAN 10. Minerals: Fee State Federal Indian 11. Number of Casing Strings: 10. Minerals: Fee State Federal Indian 11. Number of Casing Strings: 10. Minerals: Fee State Federal Indian 11. Number of Casing Strings: 10. Minerals: Fee State Federal Indian 11. Number of Casing Strings: 12. Wo Three Line? 14. EXISTING PRESSURES 15. Ceg:21  13. Number of Casing Strings: 14. EXISTING PRESSURES 15. Wo Three Line? 14. EXISTING PRESSURES 15. Wo Three Line? 14. EXISTING PRESSURES 15. Wo Three Line? 15. Wo Thre															
7. Location (QtrQir, Sec, Twp, Rng, Meridian):       SENE.25.3N.58W.6       Intermediate Casing Characteristics (Cosing Strings: Pluger Lift         8. County       MORGAN       9. Field Name:       FORT MORGAN         10. Minerals:       Fee       State       Federal       Indian         Intermediate Casing Strings:         Presures       Fm:       Prod Csg       1883       Intermediate Casing Caracteristics (Cosing Strings: Cosing String: Cosing Strings: Cosing String: Cosing Strings: Cosing Str		· -			• •	on?			X NO	×					
7. Location (QIrQtr, Sec, Twp, Rng, Merdian): <u>SENE, 25, SN, 58W, 64</u> 8. County <u>MORGAN</u> 8. County <u>MORGAN</u> 9. Field Name: FORT MORGAN 10. Minerals: Fee State Federal Indian <b>14. EXISTING PRESSURES</b> <b>15. Minerals:</b> <u>Tubing: 1883</u> Tubing: <u>Prod Csg</u> <u>1883</u> 10. Minerals: <u>Fm:</u> <u>Csg</u> <u>21</u> <b>14. EXISTING PRESSURES</b> <b>15. MADENHEAD TEST</b> <b>16. Minerals:</b> <u>Ves</u> <u>No</u> <b>17. Confirmed open?</b> <u>Ves</u> <u>No</u> <b>18. BRADENHEAD TEST</b> <b>18. State</b> Federal Unling: <b>18. State</b> Federal Unling: <u>1883</u> <b>10. Minerals:</b> <u>Csg</u> <u>21</u> <b>10. Minerals:</b> <u>Ves</u> <u>No</u> <b>11. Existing or Pressures 10. Minerals</b> <b>11. Minerals:</b> <u>Ves</u> <u>No</u> <b>11. Minerals:</b> <u>Ves</u> <u>No</u> <b>11. Minerals:</b> <u>Ves</u> <u>No</u> <b>11. Minerals:</b> <u>Ves</u> <u>No</u> <b>11. Minerals:</b> <u>No</u>	6. Weil	Name. r	OKT MORE		Number.		31							•	
8. County       MORGAN       9. Field Name:       FORT MORGAN         10. Minerals:       Fee       State       Federal       Indian         11. EXISTING PRESSURES         Tubing:       Fm:       Prod Csg       1883       Intermediate       Surf. Csg       21         The colspan="2">The colspan="2"         The colspan="2"         BRADENHEAD TEST         Buried valve?       Yes       No         With gauge monitoring production, intermediate casing and tubing pressures, gne surface casing three mousing latter fudare flow colspan="2">The colspan="2"         The colspan="2"         Prove colspan="2"         The colspan="2"         The colspan="2"         The colspan="2"         The colspan="2"	7. Location (QtrQtr. Sec. Twp. Rng. Meridian): SENE.25.3N.58W.6														
10. Minerals:       Fee       State       Federal       Indian         11. EXISTING PRESSURES       Tubing:       Prod Csg       1883       Intermediate       Surf. Csg         Pressures       Fm:	8. Coun	nty	MORGAN	1	9. Field Name	e: FOI	RTN	/ORGAN				-		a. Chrina au	
I.4. EXISTING PRESSURES         Record all pressures       Tubing:       1883       Intermediate       Surf. Csg       21         BRADENHEAD TEST         Buried valve? Yes No         Confirmed open? Yes No         Confirmed open? Yes No         Confirmed open? Yes No         Confirmed open? Yes No         Buried valve? Yes No         Confirmed open? No With gauges monitoring production, intermediate casing and tubing pressures, Record pressures at the minute intervals Define Characteristics of flow in "Bradenhead Flow" column using letter designatons below:       O       O       Issa       I       IEssa       O         O = No No O Gas Liquid         Character of Bradenhead Fluid: Clear Fresh       Instantaneous Bradenhead PSIG at end of test: > 0         Sample cylinder number:         INTERMEDIATE CASING TEST         Buried valve? Yes No       O Gas Liquid         O Continuous; D = Down t	10 Min	orals: 🔽	Foo	State	Federal		dian								
Record all pressures of the minute intermediate asing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing, monitor only the production casing and tubing intermediate casing anditubing intermediate casing and tubing intermediate															
pressures as found       Fm:       Fm:       Csg:       21         BRADENHEAD TEST         Buried valve?       Yes       No         BRADENHEAD TEST         Buried valve?       Yes       No         With gauges monitoring production, intermediate casing and tubing pressures, open surface casing (trademhead) valve (if no- designations below.       Image:       Price       P						-	<u> </u>			41					
BRADENHEAD TEST         Buried valve?       Yes       No         Confirmed open?       Yes       No         With gauges monitoring production, intermediate casing and tubing pressures, these digmations below:       0       0         Immemdiate casing (bradenhead) valve (in on intermediate casing and tubing pressures). Record pressures at five minute intervals Define designations below:       0       0       0         0       0       0       0       0       0       0       0         0       1883       0       0       0       0       0       0       0         0       1883       0			g: <u>1883</u>	l ubing:	Prod Csg	1883	Inte	rmediate	Surf. Csg						
Buried valve?       Yes       No       Elapsed Time       Fm: Tubing       Fm: Tubing       Fm: Tubing       Prod Csg       Intermedia (Sg PSIG       Bradenhead Flow:         Confirmed open?       Yes       No       0       1883       0       0         pressures, open sufface casing (bradenhead Valve (if no pressures), Rocord pressures at five minute interwals Deline characteristics of flow in "Bradenhead Flow" column using letter designations below:       0 <t< td=""><td>as found</td><td>d Fm:</td><td></td><td>Fm:</td><td>Fm:</td><td></td><td>Csg</td><td>j:</td><td>21</td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	as found	d Fm:		Fm:	Fm:		Csg	j:	21						
Buried valve?       Yes       No         Confirmed open?       Yes       No         With gauges monitoring production, intermediate casing and tubing intermediate casing, monitor only the production casing and tubing ensatings, casing and tubing ensating ensatrangle ensatrangle ensating ensating ensating ensating	BRADENHEAD TEST														
Confirmed open?       X Yes       No         With gauges monitoring production, intermediate casing and tubing intermediate casing (madenhead) valve (if no intermediate casing and tubing pressures, Open surface casing (bradenhead) valve (if no characteristics of flow in "Bradenhead Flow" column using letter designations below:       0       0       1883       0         O = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2C; M = Mdd; W = Whisper; S = Surge; G = Gas       0	Buried v	valve?	Yes	X No		<u> </u>			Fm:	Prod C	sg	Interme	dia	Bradenhe	ad
With gauges monitoring production, intermediate casing, and tubing 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:       0       1883       1883       0         Pressures. 0, Pressures. 1, Pres	Confirm	ed open?	X Yes	No		(Min:Sec	)	ů			-	Csg PS	IG	Flow:	
intermediate casing, monitor only the production casing and tubing pressures. Record pressures af twe minute intervals Define characteristics of flow in "Bradenhead Flow" column using letter designations below: 0 = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas BRADENHEAD SAMPLE TAKEN? Yes No Gas Liquid Character of Bradenhead fluid: Clear Fresh Sulfur Salty Black Confirmed open? Yes No Confirmed open? Yes No Confirmed date casing and tubing pressures, open the intermediate Flow" column using letter designations below: 0 = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas INTERMEDIATE SAMPLE TAKEN? Yes No Gas Liquid Character of Intermediate fluid: Clear Fresh Sulfur Salty Black Other;(describe)	With gauges monitoring production, intermediate casing and tubing pressures, open surface casing (bradenhead) valve (if no intermediate casing, monitor only the production casing and tubing					00:00	)							0	
characteristics of flow in "Bradenhead Flow" column using letter       Image: Column using letter       Image: Column using letter         0 = No Flow; C = Continuous; D = Down to 0; V = Vapor       Image: Column using letter       Image: Column using letter         BRADENHEAD SAMPLE TAKEN?       Image: Column using letter       Image: Column using letter       Image: Column using letter         Image: Column using letter       Image: Column using letter       Image: Column using letter       Image: Column using letter         BRADENHEAD SAMPLE TAKEN?       Image: Column using letter       Image: Column using letter       Image: Column using letter         Sulfur       Salty       Black       Image: Column using letter       Image: Column using letter       Image: Column using letter         Sulfur       Salty       Black       Image: Column using letter       Image: Column using letter       Image: Column using letter       Image: Column using letter designations below:       Image: Column using le															
0 = Nor. C = Continuous; D = Down to 0; V = Vapor         H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas         BRADENHEAD SAMPLE TAKEN?         Yes       No         Gas       Liquid         Character of Bradenhead fluid:       Clear         Sulfur       Salty         Black       30:00         Other:(describe)       Instantaneous Bradenhead PSIG at end of test: >         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: >         Instantaneous Bradenhead PSIG at end of test: >       0         Instantaneous Bradenhead PSIG at end of test: >       0         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: >       0         Instantaneous Bradenhead PSIG at end of test: >       0       Instantaneous Bradenhead Flow:         Sulfur       Yes       No       Fm::       Prod Csg       Intermedia Bradenhead Flow:         Confirmed open?       Yes       No       Set PSIG       Set PSIG       Flow:         Vith gauges monitoring production, intermediate Casing and tubing pressures, open the intermediate Record pressures at the minite intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: PSIG       Set PSIG       Flow:         INTERMEDIATE SAMPLE TAKEN?       Image: Liquid       Image: Liquid	characte	ristics of flow													
BRADENHEAD SAMPLE TAKEN?       Yes       No       Gas       Liquid         Yes       No       Gas       Liquid         Character of Bradenhead fluid:       Clear       Fresh         Sulfur       Salty       Black       30:00       1883       1883       0         Other:(describe)       Instantaneous Bradenhead PSIG at end of test: >       0       0       0         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: >       0       0         INTERMEDIATE CASING TEST         Buried valve?       Yes       No       Kerrende at the casing valve. Record pressures at five minute intervals Characterize flow in "Intermediate Flow" column using lettr designations below:       Fm::       Prod Csg       Intermedia         O = No Flow; C = Continuous; D = Down to 0; V = Vapor       Image: Intermediate Flow" column using lettr designations below:       Image: Inte	O = No F	Flow; C = Co													
Yes       No       Gas       Liquid         Character of Bradenhead fluid:       Clear       Fresh         Sulfur       Salty       Black       30:00       1883       1883       0         Other:(describe)       Instantaneous Bradenhead PSIG at end of test: > 0       Instantaneous Bradenhead PSIG at end of test: > 0       Intermedia         Buried valve?       Yes       No       Elapsed Time (Min:Sec)       Fm:       Prod Csg       Intermedia       Bradenhead         PSiG       Option (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:       Image: Column using letter designations below:					Gas			_		_					
Character of Bradenhead fluid:       Clear       Fresh         30:00       1883       1883       0         Other:(describe)       Instantaneous Bradenhead PSIG at end of test: > 0       0         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: > 0       0         INTERMEDIATE CASINE TEST         Buried valve?       Yes       No         Confirmed 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 letter designations below:       Image: Prodect Pressure Prodect Pressures at Flow in "Intermediate Flow" column using letter designations below:       Image: Prodect Pressure Prodect	BRADE	NHEAD SA			Liquid										
Sulfur       Salty       Black       30:00       1883       1883       0         Other:(describe)       Instantaneous Bradenhead PSIG at end of test: >       0         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: >       0         INTERMEDIATE CASING TEST         Buried valve?       Yes       No         Confirmed 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 letter designations below:       0 </td <td colspan="4">Character of Bradenhead fluid:</td> <td>Fresh</td> <td></td>	Character of Bradenhead fluid:				Fresh										
Other:(describe)       Instantaneous Bradenhead PSIG at end of test: > 0         Sample cylinder number:       Instantaneous Bradenhead PSIG at end of test: > 0         INTERMEDIATE CASING TEST         Buried valve?       Yes       No         Confirmed 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 letter designations below:       Image: Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas       Image: Continuous; D = Down to 0; V = Vapor H = Water of Intermediate fluid:       Image: Clear Fresh       Image: Clear Fresh         Sulfur       Salty       Black       Image: Clear Fresh       Image: Clear Fresh       Image: Clear Fresh         Sulfur       Salty       Black       Image: Clear Fresh       Image: Clear Fresh       Image: Clear Fresh         Sulfur       Salty       Black       Image: Clear Fresh       Image: Clear Fresh       Image: Clear Fresh         Sulfur       Salty       Black       Image: Clear Fresh       Image: Clear Fresh       Image: Clear Fresh       Image: Clear Fresh						30:00	)							0	
Sample cylinder number:         INTERMEDIATE CASING TEST         Buried valve?       Yes       No       Elapsed Time (Min:Sec)       Fm: Tubing:       Prod Csg PSIG       Intermedia Csg PSIG       Bradenhead Flow:         Confirmed open?       Yes       No       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:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column using letter designations below:       Image: Column to the intervals Characterize flow in "Intermediate Flow" column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Characterize flow in "Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid:       Image: Column to the intervals Character of Intermediate fluid: <td< td=""><td>Other:(</td><td>describe)</td><td></td><td></td><td></td><td colspan="7">1005</td><td></td></td<>	Other:(	describe)				1005									
Buried valve?       Yes       No         Confirmed 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 letter designations below:       Image: Continuous; D = Down to 0; V = Vapor         M = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas       Image: Continuous; D = Down to 0; V = Vapor       Image: Continuous; D = Down to 0; V = Vapor         INTERMEDIATE SAMPLE TAKEN?       Image: Contain to 0; V = Vapor       Image: Contain to 0; V = Vapor         Yes       No       Gas       Liquid         Character of Intermediate fluid:       Clear       Fresh         Sulfur       Salty       Black         Other:(describe)       Image: Contain to 0; V = Vapor	Sample	e cylinder ni	umber:			motante					1 100				
Confirmed 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 letter designations below:       Image: PSIG       Csg PSIG       Flow:         0 = No Flow; C = Continuous; D = Down to 0; V = Vapor       Image: PSIG       Csg PSIG       Flow:         H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas       Image: PSIG       Csg PSIG       Flow:         INTERMEDIATE SAMPLE TAKEN?       Image: PSIG       Image: PSIG       Csg PSIG       Flow:         Yes       No       Gas       Liquid       Image: PSIG       Csg PSIG       Flow:         Continuous; D = Down to 0; V = Vapor       Image: PSIG       Image: PSIG       Image: PSIG       Csg PSIG       Flow:         INTERMEDIATE SAMPLE TAKEN?       Image: PSIG				I	NTERMEDI	ATE CA	SIN	G TEST							
Confirmed 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 letter designations below:       Image: Continuous of 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       Image: Continuous; D = Down to 0; V = Vapor         H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas       Image: Continuous; D = Down to 0; V = Vapor         INTERMEDIATE SAMPLE TAKEN?       Image: Continuous; D = Down to 0; Continuous; D = Down to 0; Continuous; D = Down to 0; V = Vapor         Yes       No       Gas       Liquid         Character of Intermediate fluid:       Clear       Fresh       Image: Continuous of Distribution         Sulfur       Salty       Black       Image: Continuous of Distribution       Image: Continuous of Distribution         Other:(describe)       Image: Continuous of Distribution       Image: Continuous of Distribution       Image: Continuous of Distribution       Image: Continuous of Distribution	Buried v	valve?	Yes	No							sg				ad
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?   Yes   Yes   No   Gas   Liquid     Character of Intermediate fluid:   Clear   Fresh     Sulfur   Salty   Black	Confirmed open? Tes No				(WIIII.Sec	1	, , , , , , , , , , , , , , , , , , ,				Сауга	0	1 10 W.	$\neg$	
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? Yes No Gas Liquid Character of Intermediate fluid: Clear Fresh Sulfur Salty Black Other:(describe)	pressures, open the intermediate casing valve. Record pressures at five minute intervals Characterize flow in "Intermediate Flow" column														$\square$
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?   Yes   Yes   No   Gas   Liquid     Character of Intermediate fluid:   Clear   Fresh     Sulfur   Salty   Black     Other:(describe)															
INTERMEDIATE SAMPLE TAKEN?	O = No Flow; C = Continuous; D = Down to 0; V = Vapor														
Yes No Gas Liquid   Character of Intermediate fluid: Clear Fresh   Sulfur Salty Black   Other:(describe) Image: Clear in the second					000	1									
Sulfur     Salty     Black       Other:(describe)     Image: Control of the second					Liquid										_
Sulfur     Salty     Black       Other:(describe)     Image: Control of the second	Charact	ter of Interm	nediate fluid:	Clear	Fresh	<b> </b>									
	🔲 Sulfu	ur 🔲 Salt	ty 📃 Bla												
Sample cylinder number:	Other:(	describe)											_		
	Sample	e cylinder ni	umber:		Instan	taneous	Inter	mediate C	asing PSIG a	t end i	of tes	↓ st: >			=

Comments: <u>Satisfactory</u>										
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and 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 Schure	Title:	Insp.	Agency:	COGCC						