FORM		State of	of Colora	ado						
17	Energy & Carbon Management Commission								nt Number:	
Rev 11/20	^{2V} 1120 Lincoln Street. Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303)								403997259	
	BF		AD TEST	REPOR	T					
Step 2. Co http://ecm Step 3. C Step 4. S was subm	efore opening any valves, rec ollect liquid and gas samples a c/reg.html#/opguidance conduct Bradenhead test. ubmit Form 17 within 10 days iitted. ubmit sample analytical result	as required; consult of test. Attach a we	Bradenhead Te	sting and Re	J. J				wellbore diagram	
1. ECM	C Operator Number:	51130	3. [BLM Lease	e No: C 17	749	1	1. Date of Te	st: 10/31/2024	
2. Name	e of Operator: LOCIN	OIL CORPOR	ATION				— <u>⊢</u>	2. Well Status	s: Flowing	
4. API N	lumber; 05-103-08602	2-00 5.	Multiple con	npletion?	Tes Yes	s 👿 No		Shut In	Gas Lift	
6. Well I			Num		6-8-2-7	1	_	Pumping	Injection	
	tion (QtrQtr, Sec, Twp, I			V,8,2S,101				Clock/Inter	mitter	
8. Coun	ty RIO BLAN		9. Field	Name:	DRAGON	TRAIL	D	Plunger Lif	ft	
10. Mine	erals: Fee	State	🔀 Federa	d 🗍	Indian		1		Casing Strings:	
		14. EXISTI	NG PRESS	URES					hree 🔀 Liner?	
Record a		Tubing:	Prod C	sg (69 Interme	ediate Surf	f. Csg			
as found		Fm:	Fm:		Csg:	7	<u>0</u>			
			BR	ADENHE	AD TEST					
G = Wate	fluid type in "Bradenhead r & Gas; H & V = Water & & Liquid Hydrocarbon; G &	Vapor; M & G =	Mud & Gas; M d Hydrocarbon	& V = Mud ; V & L = V	& Vapor; G & apor & Liquid	& V = Gas & V Hydrocarbon;	apor; H & L = N = None	Water & Liquid		
Buried v	valve? Yes	X No	Elapsed Time (Min:Sec)	Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead Flow:	Fluid:	
Confirm	ed open? 🔀 Yes	No No	00:00	20		69	7	NO FLOW	NONE	
BRADE	NHEAD SAMPLE TAKE		05:00	20		69	7	NO FLOW	NONE	
Yes No Gas Liquid			10:00	20		69	7	NO FLOW	NONE	
			15:00	20		69	7	NO FLOW	NONE	
Clear Fresh Sulfur Salty Black		20:00	20		69	7	NO FLOW	NONE		
Other:(describe)			25:00	20		69	7	NO FLOW	NONE	
			30:00	20		69	7	NO FLOW	NONE	
		REQUIRED - Instantaneous Bradenhead Pressure at End o					d of Test: 0) PSIG		
			1						-	

	INTERM	EDIATE	CASING T	EST			
With gauges monitoring production, intermediate ca intervals. Describe character of flow in "Intermediate Flow" co Describe fluid type in "Intermediate Fluid" column: H G = Water & Gas; H & V = Water & Vapor; M & G = L = Mud & Liquid Hydrocarbon; G & L = Gas & Liqu	lumn: O = No F I = Water H2O; Mud & Gas; M	Flow; C = C M = Mud; & V = Mud	ontinuous; D G = Gas; V = I & Vapor; G 8	= Down to 0; S Vapor; L = Liq & V = Gas & Va	5 = Surge; W = uid Hydrocarbo apor; H & L = V	Whisper on; H & M = W	ater & Mud; H &
Buried valve? Yes 🔀 No	Elapsed Time (Min:Sec)	Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermediate Csg PSIG	Intermediate Flow:	Intermediate Fluid:
Confirmed open? 🔀 Yes 📄 No	00:00	20		69	7	NO FLOW	NONE
INTERMEDIATE SAMPLE TAKEN?	05:00	20		69	7	NO FLOW	NONE
Yes 🕅 No 🦳 Gas 📃 Liquid	10:00	20		69	7	NO FLOW	NONE
Character of Intermediate fluid:	15:00	20		69	7	NO FLOW	NONE
Clear Fresh	20:00	20		69	7	NO FLOW	NONE
Sulfur Salty Black Other:(describe)	25:00	20		69	7	NO FLOW	NONE
	30:00	20		69	7	NO FLOW	NONE
	REQI	JIRED - Insta	antaneous Inter	mediate Casing	Pressure at End	of Test: 7	PSIG
I hereby certify all statements made in this fo			ny knowledg		-		
Test Performed By: Larry Christian	Title:	Pumper	y knowledg	Pho	one: (970) 6	758451	
			ny knowledg	Pho	one: (970) 6		
Test Performed By: Larry Christian Signed: Tina Taylor	Title:	Pumper	y knowledg	Pho	one: (970) 6 e: 11/1	758451	