**FORM 17**Rev

6/99

## State of Colorado Oil and Gas Conservation Commission

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STATE OF COLORADO

OIL&
GAS

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Document Number:

400051314

## **BRADENHEAD TEST REPORT**

Step 1. Record all tubing and casing pressures as found. Step 2. Sample now. If intermediate or surface casing pressure > 25 psi. In sensitive areas, 1 psi. Step 3. Conduct Bradenhead test. Step 4. Conduct intermediate casing test. Step 5. Send report to BLM within 3 days and to OGCC within 10 days. Include wellbore diagram if not previously submitted or if wellbore configuration has changed since prior program. Attach gas and liquid analyses if sampled.

diagram in not p	Toviously submitted of it	Wonboro comigaration ne	io changoa cinco	prior prog	u	taon gao ana	iiqaia ariaiyooo ii	oampioa.		
1. OGCC Op	perator Number:	47120	3. BLM L	ease N	o: _			11. Date	of Test: (	03/30/2010
2. Name of 0	Operator: KERR-	MCGEE OIL & GAS	S ONSHORE	LP				12. Well	Status:	Flowing
4. API Numb	oer; <u>05-001-09073</u>	3-00 5. Mult	tiple completion	n?	<u> </u>	res 🔽	₹ No	Shut	t In	Gas Lift
6. Well Nam	e:KA	ALLSEN	Number:			A-1		Pum	nping 🔲	Injection
7. Location (	7. Location (QtrQtr, Sec, Twp, Rng, Meridian): SWSE,9,1S,65W,6 Clock/Intermitter									
8. County	ADAMS	S	9. Field Name	):	WATT	TENBERG	_	X Plun	ger Lift	
10. Minerals	: 🔀 Fee	State	Federal	lr Ir	ndian			13. Num	ber of Casir	ng Strings:
		14. EXISTING	PRESSURE	s				▼ Two	Three	Liner?
Record all	Tubing: 100	Tubing:	Prod Csg	120	Inte	rmediate	Surf. Csg	]		
pressures as found	Fm: JSND	 Fm:	Fm: JSND		Csg		2			
as lourid			<u></u>			·		]		
			BRADE	NHEA	D TE	ST			Г	
Buried valve Confirmed o		No No		Elapsed (Min:Se		Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead Flow:
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 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			00:0	0	JSND 100		120		D	
			05:0	0	JSND 100		120		0	
			10:0	0	JSND 100		120		0	
H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas				15:0	0	JSND 100		120		0
BRADENHEAD SAMPLE TAKEN?  Yes No Gas Liquid				20:0	0	JSND 100		120		0
Character of Bradenhead fluid: Clear Fresh				25:0	0	JSND 105		120		0
Sulfur Salty Black				30:0	0	JSND 105		125		0
Other:(desc	ribe) None		'	Instant	aneo	us Bradent	nead PSIG at	end of test	t: > 0	
Sample cyli	nder number:									
		I	NTERMEDIA	ATE C	ASIN	G TEST				
Buried valve	? Yes	No		Elapsed		Fm:	Fm:	Prod Csg	Intermedia	Bradenhead
Confirmed o	pen? Yes	No		(Min:Se	U)	Tubing	Tubing:	PSIG	Csg PSIG	Flow:
	monitoring production,									
	en the intermediate c ervals Characterize flo									
	esignations below:	Down to 0: V - Vanor								
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 Bla	nck								
Other:(desc	ribe)									
Sample cyli	nder number:		Instant	aneous	Inter	mediate Ca	asing PSIG a	t end of tes	t: >	

I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.						
est Performed By: Bret Evins	Title:	Field Foreman	Phone: (970) 330-0614	_		
gned: Bret Evins	Title:	Field Foreman	Date: 3/31/2010			
itnessed By:	Title:		Agency:			