FORM 17 Rev 6/99	Oil and Gas Conservation Commission 1120 Lincoln Street, Suite 801, Denver, Colorado 80203 Phone: (303) 894-2100 Fax: (303) 894-2109								ET OE ocument Nu 40081028		
BRADENHEAD TEST REPORT											
Step 3. Co	cord all tubing and casing pre nduct Bradenhead test. Ste not previously submitted or if	ep 4. Conduct intermediat	e casing test. S	Step 5. Se	nd repo	ort to BLM with	hin 3 days and to	o OGCC within		de wellbore	
1. OGCC Operator Number: 47120 3. BLM Lease No: 2. Name of Operator: KERR MCGEE OIL & GAS ONSHORE LP									11. Date of Test: 03/06/2015 12. Well Status: Flowing		
4. API Number; 05-123-18273-00 5. Multiple completion? Yes No Shut In Gas Lift										Ū.	
6. Well Name: HSR-KARICH Number: 7-32 Pumping Injection										Injection	
7. Location (QtrQtr, Sec, Twp, Rng, Meridian): SWNE,32,3N,66W,6										r	
8. County WELD 9. Field Name: WATTENBERG											
10. Minerals: Fee State Federal Indian 13. Number of Casing Strings: 10. Minerals: Two Three Liner?											
		14. EXISTING	PRESSURE	S							
Record a pressures		Tubing:	Prod Csg	802	Inte	rmediate	Surf. Csg				
as found	Fm:	Fm:	Fm:		Csg	j:	1				
			BRADE	NHEA	D TE	ST					
Buried valve? Yes No Confirmed open? Yes No 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				Elapseo (Min:Se		Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead Flow:	
				00:0	0	□ 551		□ 802		G	
				05:0	0	□ 551		□ 802		D	
characteristics of flow in "Bradenhead Flow" column using letter designations below:			10:0	0	□ 552		□ 803		D		
	O = No Flow; C = Continuous; D = Down to 0; V = Vapor H = Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas			15:0	0	□ 553		□ 804		D	
BRADEN	ENHEAD SAMPLE TAKEN?			20:0	0	□ 553		□ 804		D	
Characte	naracter of Bradenhead fluid: Clear Fresh			25:0	0	□ 553		□ 805		D	
🔲 Sulfu	Sulfur Salty Black			30:0	0	□ 552		□ 804		D	
Other:(d	escribe)			Instant	aneo	us Bradenl	head PSIG a	t end of tes	it: > 0	1	
Sample	cylinder number:										
		I	NTERMEDI		ASIN	G TEST		1	1	-	
Buried va				Elapsec (Min:Se		Fm: Tubing	Fm: Tubing:	Prod Csg PSIG	Intermedia Csg PSIG	Bradenhead Flow:	
Confirme		No	and to be the								
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											
	= Water H2O; M = Mud; W = Whisper; S = Surge; G = Gas TERMEDIATE SAMPLE TAKEN?										
	Yes No Gas Liquid								1		
Character of Intermediate fluid: Clear Fresh											
Sulfur Salty Black Other:(describe)											
					<u> </u>		<u> </u>				
Sample	cylinder number:		Instan	itaneous	Inter	mediate C	asing PSIG a	at end of tes	st: >		

Comments:

Date Run: 3/17/2015 Doc [#400810287]

SURFACE CASING PRODUCED PRESSURE STAYED AT 0 PSI.	NO FLUIDS DURING TEST. SHUT	THE SURFACE CASING IN FOR 15 MINUTES.									
I hereby certify all statements made in this form are, to the best of my knowledge, true, correct, and complete.											
Test Performed By: ROCKY BLAKE	Title: NON-EMPLOYEE	Phone: (970) 989-0242									
Signed: JEANINE JONES	Title: NON-EMPLOYEE	Date: 3/17/2015									
Witnessed By: JEANINE JONES	Title: NON-EMPLOYEE	Agency: KERR-MCGEE									