



# NEW MEXICO ENERGY, MINERALS & NATURAL RESOURCES DEPARTMENT

OIL CONSERVATION DIVISION  
AZTEC DISTRICT OFFICE  
1000 RIO BRAZOS ROAD  
AZTEC NM 87410  
(505) 334-6178 FAX: (505) 334-6170  
[http://emr.d.state.nm.us/ocd/District III/3district.htm](http://emr.d.state.nm.us/ocd/District%20III/3district.htm)

OIL CONS. DIV DIST. 3

## BRADENHEAD TEST REPORT

(submit 1 copy to above address)

APR 11 2014

Date of Test 4-1-14 Operator Fours? AK oil-gas API #30-0 45-24396

Property Name Keys com Well No. 1E Location: Unit F Section 32 Township 29 Range 10

Well Status (Shut-In or Producing) Initial PSI: Tubing 61 Intermediate X Casing 64 Bradenhead 24

OPEN BRADENHEAD AND INTERMEDIATE TO ATMOSPHERE INDIVIDUALLY FOR 15 MINUTES EACH

Testing	PRESSURE			INTERM	
	BH	Int	Csg	Int	Csg
TIME					
5 min	0		56		
10 min	0		54		
15 min	0		52		
20 min	0		55		
25 min	0		55		
30 min	0		60		

FLOW CHARACTERISTICS	
BRADENHEAD	INTERMEDIATE
Steady Flow	
Surges	
Down to Nothing <u>X 30 sec</u>	
Nothing	
Gas	
Gas & Water	
Water	

If bradenhead flowed water, check all of the descriptions that apply below:

CLEAR \_\_\_\_\_ FRESH \_\_\_\_\_ SALTY \_\_\_\_\_ SULFUR \_\_\_\_\_ BLACK \_\_\_\_\_

5 MINUTE SHUT-IN PRESSURE

BRADENHEAD 0

INTERMEDIATE X

REMARKS:

Well flowing when test started, causing CSS to drop plug at 3 min

By Randy calderon

Witness Mona Kuehling

calderon  
(Position)

E-mail address Randy.C@calderon.com



CHAIN OF CUSTODY FORM  
ONE SAMPLE PER SHEET

OIL CONS. DIV DIST. 3

APR 11 2014

Chevron Entity:

Chevron Midcontinent L.P.

Chevron USA Inc.

Four Corners Gas & Oil Company


Well site/location: John Chools 6A

API: 030-045-22660

Sample matrix: Soil: Solid: Sludge: Aqueous Other:

Sample Identification: Bradenhead water # and volume of containers 1

Lab identification number: \_\_\_\_\_

Sampled by (Name): Randy Cate

Date: 4-1-14 Time: 10 am

Analysis requested: \_\_\_\_\_

Relinquished by: Randy Cate

Date: 4-2-14 Time: 2:00 PM

Accepted by: \_\_\_\_\_

Date: \_\_\_\_\_ Time: \_\_\_\_\_

**Instructions:**

Check correct operator entity.

Fill in name of well site and API.

What kind of sample is it? Soil? Mud? Water?

Identify sample- for example: gas from Bradenhead? How many containers? How much do they hold?

Lab identification number? How will they track the sample?

Sampled by: Name of sampler, date of sampling and time of sampling.

Analysis requested: Bradenhead gas? Production water from gas stream? Bradenhead water?

Who dropped off the sample? Date and time.

Who accepted the sample? Date and time.

One form for each location.

Return form - with ALL signatures - to Regulatory Specialist.