

# Landowner Contact Form

Production Well/Pad:	Litzenberger Pad
API:	
Client:	Cub Creek Energy
DWR Receipt:	461186
Well Type:	stock
Owner:	Bart and Carmen Bent
Address:	1234 County Rd 34 3/4, berthoud CO
Phone:	(303)678-1371
Email:	

Contact Type:	CERTIFIED LETTER	TELEPHONE	FIELD VISIT
		(303)678-1371	
Date:	10/13/2016		
Time:	920am		
Certified Letter Confirmation:			

Notes: Spoke with Dini Russel on behalf of Margaret Russel and they have said that the portion of the property containing the stock well was sold in 2001 or so. The property is now owned by Barcar Dog Kennels who were contacted via phone on the 10th of October 2016..... Message left with Barcar dog kennels on 10/10/2016 at 1550. Spoke with Carmen Bent, owner of Barcar dog Kennels, on 10/13/2016 @ 0920. No well on property, believes it is destroyed if it was on property.



Project description: We are collecting water samples as part of a baseline study for groundwater quality in the area. Before a new gas well can be installed, one water sample must first be collected from each section. We don't plan to see any problems, it is just a baseline. Before we sample we need the following information (questions). They will receive the results in a couple of months. We will purge the well (make sure that it is okay), take a few field readings and collect the bottles.

### Questionnaire:

Date Called: 10/10/2016 → left message @ 1850, 10/13/2016 @ 0920

Initials: KS

Owner: Bart & Carmen Bent

Address: 1234 County Rd 34<sup>3/4</sup>, Berthoud, CO

Phone #: (303) 678-1371

Well Location: N/A

Gas Well Name: Litzenberger Pad

1. When was the well installed?

N/A → Carmen Bent says no well on property

2. How deep is the well?

3. What is the well used for? (domestic, irrigation, livestock)

KS

4. Is there any operating history (pumping dry, taste, odor, or color)? If so, what?

5. What is the flow rate and pump type (electric submersible)?

6. Is there any pretreatment to the well (water softener, reverse osmosis)? If so, what?

7. What is the general quality of the well now?

8. Any other info?

9. How is the well accessed? (spigot, windmill, hydrant)

10. What are the directions to the well (or sampling point)?