



Permit 50096
(not pictured)

Permit 53909 well?
well in background
next to cell tower
S/N 10-0634708
11-14-2014

Permit 53909 well?
2 pipelines from well
S/N 10-0634708
11-14-2014



Permit 53909 well?
S/N 125416
11-14-2014



Desiree Brantley

From: Desiree Brantley
Sent: Thursday, November 20, 2014 11:57 AM
To: John Guillory
Subject: RE: NV Ready Mix wells
Attachments: Nevada Ready Mix Correspondence.pdf

Permit #'s 21230, 50096, 75050, 75051, 75355 & 83675 all have the same POD.

The history of well drilling for the permits mentioned above:

Well Completion Date	Description	Log #
06/19/1962	Initial well drilled 700 ft	7701
11/18/1982	Initial well deepened to 1000ft	24556
05/26/1994	Replacement well drilled to 900 ft	44645
12/20/1994	Initial well plugged (Log 7701)	46924

The well for permit # 53909 is log # 36303, I have updated the log with the photographs you took a few days ago.

After researching the wells at NRM, I found there were 2 exploratory wells drilled in 1987 by Thompson Drilling Company. DWR issued a waiver for the exploratory wells, May 8, 1987. In 1991, DWR sent a letter to Thompson Drilling asking about the disposition of the wells. There is not a response from Thompson Drilling located in our files nor any plug logs indicating Well 2 was plugged.

According to the well logs, Well 1 (Log 29432) was a dry hole and Well 2 (Log 28836) was completed. This explains the extra well you discovered during your site visit 11/14/2014.

Please see attached documentation. The quarter-quarter information on logs 29432 & 28836 are incorrect. The waiver states the wells were drilled within the 40-acre subdivision.

Thank you,
Desi

From: John Guillory
Sent: Monday, November 17, 2014 12:37 PM
To: Desiree Brantley
Subject: NV Ready Mix wells

Desi-

Here are the pictures and notes taken on my FI on Nov. 14. Please research why there are 2 wells near Permit 53909 POD, maybe the well under Permit 53909 was replaced and never plugged...? One or both wells are flowing. Also, one well has 2 pipelines exiting the well, but only one pipeline has a meter installed.

Thanks!

John Guillory, P.E.
Supervising Engineer
Division of Water Resources