From: "Pompeo, Jeff, NMENV" <jeff.pompeo@state.nm.us></jeff.pompeo@state.nm.us>
To: Jock Embry <treasurer@lamesawatercoop.org></treasurer@lamesawatercoop.org>
Subject: RE: La Mesa Water Coop Sanitary Survey response
Jock,
This works
Thanks, Jeff
Original Message From: Jock Embry [mailto:treasurer@lamesawatercoop.org] Sent: Wednesday, April 19, 2017 3:19 PM To: Pompeo, Jeff, NMENV <jeff.pompeo@state.nm.us> Cc: Gordon Forbes <gbf288@yahoo.com>; Marty Davis <lamesawatercoop@comcast.net>; Phil Carter <watersysmgtinc@aol.com>; Hilde Penhallurick <hildecpa@comcast.net> Subject: La Mesa Water Coop Sanitary Survey response</hildecpa@comcast.net></watersysmgtinc@aol.com></lamesawatercoop@comcast.net></gbf288@yahoo.com></jeff.pompeo@state.nm.us>
Jeff,
Here is a letter with our response to the deficiency identified in the Sanitary Survey Report for the La Mesa Water Coop water system, dated 3/24/2017.
Please let me know if you have any questions or if this is not sufficient.
Do you want me to mail a paper copy?
Thank you for your attention.
Jock
Jock Embry Treasurer, La Mesa Water Cooperative (505) 771-2330

La Mesa Water Cooperative

PO Box 53 Placitas, NM 87043 lamesawatercoop.org

April 19, 2017

Attn: Jeff Pompeo, Compliance Officer
Drinking Water Bureau, Water Protection Division
New Mexico Environment Department
121 Tijeras NE Suite 1000
Albuquerque, NM 87102

Dear Jeff:

This is in response to the Sanitary Survey Report for the La Mesa Water Coop water system, dated 3/24/2017.

To correct Deficiency #1 identified in the report, and protect the well head of #5 well, we will, no later than May 30, 2017, install a sloping concrete pad, 4' x 4' x 6", centered on the well head. Attached is the drawing and specifications for the slab.

We will also add a second lock to the #5 well head for additional security.

Respectfully,

Jock Embry

Treasurer, La Mesa Water Cooperative

Joel Emby

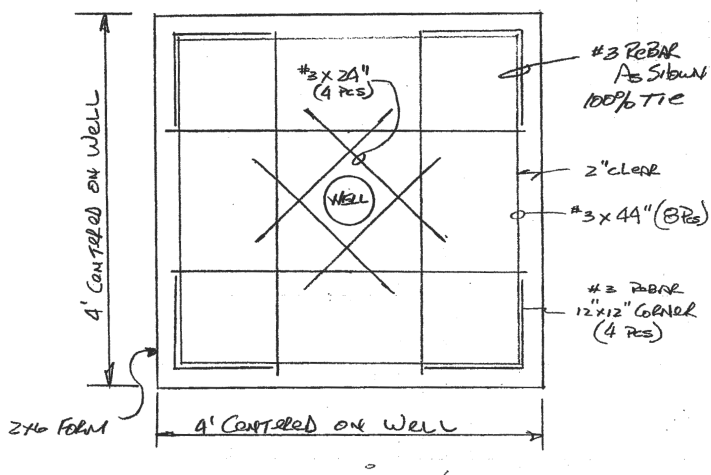
Cc: Phil Carter

Hilda Penhallurick

Gordon Forbes

LA MESA WATER COOP.

WELL #5 - CONC. PAD @ WELL HEAD (AFTER NEW PITLESS) 4-7-2017 15-13-2013 NLD-PE(RT)



PLAN VIEW

Scale 1"= 1-0"

NOTES
1. SLAB TO BE 6" THICK
2. 3500 PSI CONCRETE [8 CF = 18 BAPECON = BUY ZO BAPE] REDI-MIN
3. TOPOS COMC. - 18" BELOW TOP OF CASIMG,
SLOPE DOWN 1/2" AT EDGE OF SLAB
4. STEEL TROWL FINISH (ROUGH) - TOOL EDGES
5. KEEP COVERED (BURLAPH PLASTIC) +WET - 5 DAYS
6. REBAR TO SET ON COMC. PSLICK - BUY 12 BRICK
7. MAKE SLAB STUNIO W/ WELL HOUSE
8. #3 REBAR - BUY 12 FICS X 4'LG.
9. COMPACT AREA W/ VIB. COMPACTOR