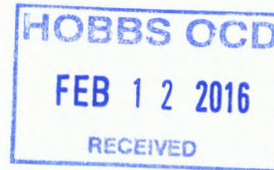


**Robert C. Hull**  
**WATER RESOURCES SERVICES**  
division of C.W.W.P.

P.O. Box 1442  
Arvada, CO 80001  
Office: 303-892-9053  
Fax: 303-892-1924

February 9, 2016

4880 Ellis St  
Golden, CO 80403  
Home: 303-279-5484  
Cell: 303-435-4531



Tomas "Doc" Oberding, Ph.D. Hydrologist  
NM Oil Conservation Division  
1625-North French Drive  
Hobbs, New Mexico 88240

Aloha Dr. Oberding;

This is being written to provide you additional information as to construction records and fluid levels of existing water supply wells that relate to the possible contamination of groundwater underlying Sec. 6, Twp. 14S, Rng. 36E, NMPM.

As I have stated our family has ownership of all lands and groundwater related to the above noted Sec. 6, Twp. 14S, Rng. 36 E. NMPM thus our concerns as to soil and groundwater contamination possibly due to fluids containing hazard/toxic chemicals being either accidentally discharged onto the ground in and around the DKD,swd site in S.5, Twp. 14S, Rng. 36E or along the surface discharge piping leading from the DKD,swd storage/pumping site to the injection well known as the SWD Richardson Fee#2 well. Two existing water supply wells are located within a short distance from the DKD,swd facility, these are noted as wells L-72/L-738 being constructed in 1958 to a reported depth of approximately 100 ft. below land surface for utilization to supply irrigation water as well as domestic/livestock water. Well #L3850 was constructed in 1958 to a reported total depth of approximately 110 ft. below land surface and permitted for domestic/livestock water supply only. The static fluid levels of these two wells have been monitored on a regular basis and remain somewhat constant at approximately 62 ft. below land surface. As I also stated we have obtained water samples, taken by approved standards of the industry, for analyses by a certified lab. thus having a base line for any changes in the quality of the water. Data from the samples will be provided to your office for record. In addition to the two noted wells, three other water supply wells exist on our property noted as wells L4001 (domestic water supply) L-72 and well L-738. While water levels have been recorded on a timely basis each year, we have not until recently obtained water from each well for analyses. It is our intent to obtain water samples from each well on the property within the next 30 days for analyses by a certified lab. It should be noted that the water levels taken indicate that the static fluid levels remain somewhat constant and close to the original water levels noted on drill logs. Reports by the Office of the State Engineer of New Mexico (J.I. Wright- S.E. Galloway) confirm static fluid levels so noted.

While we have no ownership of lands in Sec.5, Twp 14S, Rng. 36E we do note our concerns regarding both recent spills of liquids as well as noted past possible discharge of contaminated liquids onto the ground. We also have a serious concern as to the structure of the said SWD Richardson Fee#2 well originally constructed as a petroleum production well then changed to a very limited volume injection well.

Mahalo

Robert C. Hull, P.E.

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