Well Designation	Actual Well Location	Date and Reason for Plugging		
Well Permit # MH-reference Well Name or #	County 1/4 1/4 Sec. Twp. Range P.M. Distance From N/S Section Line Distance From E/W Section Line UTM Easting UTM Northing	Date Plugged Reason Plugged		

cillic# Will Tele	crence went value of	# County	1/4 1/4 5cc. 1Wp	. Nange	1.W. Distance From Ny 5 Section Line	Distance From L/W Section Line	OTIVI LUSTING OTIVI	Northing Date Hugged	псазоп і падаса
71850	AS-1	Garfield	SW NW 12 7S	92W	6 1701 N	800 W		13-Aug Other (enter i	n comments)
271851	AS-2	Garfield	SW NW 12 7S	92W	6 1702 N	830 W		2014-08-13 Other (enter i	n comments)
271852	AS-3	Garfield	SW NW 12 7S	92W	6 1703 N	859 W		2014-08-13 Other (enter i	n comments)
271853	AS-4	Garfield	SW NW 12 7S	92W	6 1702 N	891 W		2014-08-13 Other (enter i	n comments)
271854	AS-5	Garfield	SW NW 12 7S	92W	6 1703 N	919W		2014-08-13 Other (enter i	n comments)
271855	AS-7	Garfield	SW NW 12 7S	92W	6 1673 N	810 W		2014-08-13 Other (enter i	n comments)
271856	AS-8	Garfield	SW NW 12 7S	92W	6 1673 N	842W		2014-08-13 Other (enter i	n comments)
271857	AS-9	Garfield	SW NW 12 7S	92W	6 1674 N	870 W		2014-08-13 Other (enter i	n comments)
271858	AS-10	Garfield	SW NW 12 7S	92W	6 1675 N	901 W		2014-08-13 Other (enter i	n comments)
271859	AS-11	Garfield	SW NW 12 7S	92W	6 1676 N	931 W		2014-08-13 Other (enter i	n comments)
271860	AS-13	Garfield	SW NW 12 7S	92W	6 1646 N	848 W		2014-08-13 Other (enter i	n comments)
271862	AS-14	Garfield	SW NW 12 7S	92W	6 1648 N	883 W		2014-08-13 Other (enter i	n comments)
271863	AS-15	Garfield	SW NW 12 7S	92W	6 1648 N	912 W		2014-08-13 Other (enter i	n comments)
271864	AS-18	Garfield	SW NW 12 7S	92W	6 1712 N	888 W		2014-08-13 Other (enter i	n comments)
271865	AS-19	Garfield	SW NW 12 7S	92W	6 1933 N	841 W		2014-08-13 Other (enter i	n comments)

Well Designation				Detail of Plugging	and Abandonment			
Well Permit # MH-reference Well Name or #	Amount and Type of Material (1)	Method of Placement (1)	Top of Interval (1)	Bottom of Interval (1)	Amount and Type of Material (2)	Method of Placement (2)	Top of Interval (2)	Bottom of Interval (2)

271850	AS-1	Silica Sand	Direct Placement in borehole	4	15 Grout	Direct Placement in borehole	2	4
271851	AS-2	Silica Sand	Direct Placement in borehole	4	15 Grout	Direct Placement in borehole	2	4
271852	AS-3	Silica Sand	Direct Placement in borehole	4	15 Grout	Direct Placement in borehole	2	4
271853	AS-4	Silica Sand	Direct Placement in borehole	4	15 Grout	Direct Placement in borehole	2	4
271854	AS-5	Silica Sand	Direct Placement in borehole	4	15.5 Grout	Direct Placement in borehole	2	4
271855	AS-7	Silica Sand	Direct Placement in borehole	4	15.3 Grout	Direct Placement in borehole	2	4
271856	AS-8	Silica Sand	Direct Placement in borehole	4	16 Grout	Direct Placement in borehole	2	4
271857	AS-9	Silica Sand	Direct Placement in borehole	4	15 Grout	Direct Placement in borehole	2	4
271858	AS-10	Silica Sand	Direct Placement in borehole	4	16.5 Grout	Direct Placement in borehole	2	4
271859	AS-11	Silica Sand	Direct Placement in borehole	4	17 Grout	Direct Placement in borehole	2	4
271860	AS-13	Silica Sand	Direct Placement in borehole	4	16 Grout	Direct Placement in borehole	2	4
271862	AS-14	Silica Sand	Direct Placement in borehole	4	16.5 Grout	Direct Placement in borehole	2	4
271863	AS-15	Silica Sand	Direct Placement in borehole	4	16 Grout	Direct Placement in borehole	2	4
271864	AS-18	Silica Sand	Direct Placement in borehole	4	16 Grout	Direct Placement in borehole	2	4
271865	AS-19	Silica Sand	Direct Placement in borehole	4	13 Grout	Direct Placement in borehole	2	4

	Well Designation		Detail of Plugging a		Additional Comments		
Well Permit #	MH-reference Well Name or #	Amount and Type of Material (3)	Method of Placement (3)	Top of Interval (3) Bottom of Interval (3)	Interval of Casing Removed/Ripped	Additional Comments	
						Other' comment: Regulator approval to close due to successful groundwater remediation. Amount of material: The amount of sand and	
271850		Top Soil	Direct Placement	0 2	15 ft of pvc removed.	grout varied based on borehole size and minor sloughing.	
271851		Top Soil	Direct Placement		15 ft of pvc removed.	Please see AS-1 additional comments.	
271852		Top Soil	Direct Placement		15 ft of pvc removed.	Please see AS-1 additional comments.	
271853		Top Soil	Direct Placement		15 ft of pvc removed.	Please see AS-1 additional comments.	
271854		Top Soil	Direct Placement		15.5 ft of pvc removed.	Please see AS-1 additional comments.	
271855		Top Soil	Direct Placement		15.3 ft of pvc removed.	Please see AS-1 additional comments.	
271856		Top Soil	Direct Placement		16 ft of pvc removed.	Please see AS-1 additional comments.	
271857		Top Soil	Direct Placement		15 ft of pvc removed.	Please see AS-1 additional comments.	
271858		Top Soil	Direct Placement		16.5 ft of pvc removed.	Please see AS-1 additional comments.	
271859		Top Soil	Direct Placement		17 ft of pvc removed.	Please see AS-1 additional comments.	
271860		Top Soil	Direct Placement		16 ft of pvc removed.	Please see AS-1 additional comments.	
271862		Top Soil	Direct Placement		16.5 ft of pvc removed.	Please see AS-1 additional comments.	
271863		Top Soil	Direct Placement		16 ft of pvc removed.	Please see AS-1 additional comments.	
271864		Top Soil	Direct Placement		16 ft of pvc removed.	Please see AS-1 additional comments.	
271865	AS-19	Top Soil	Direct Placement	0 2	13 ft of pvc removed.	Please see AS-1 additional comments.	