

ADDENDUM - MULTIPLE WELL DESTRUCTIONS

ENVIRONMENTAL MANAGEMENT DEPARTMENT (EMD) – ENVIRONMENTAL COMPLIANCE DIVISION 11080 WHITE ROCK ROAD • SUITE 200 • RANCHO CORDOVA, CA 95670 TELEPHONE (916) 875-8400 FAX: (916) 875-8513 EMAIL: wells@saccounty.net

WELL INSPECTION LINE: (916) 875-8524

WELL ID (Include	a copy of the orig	ginal Well Complet	tion Report) Pern	nit Numl	oer:	Date:_		
Well Type: Domestic/ Irrigation/ Municipal Agricultura				-		□ Water/Soil/Vapor Monitoring		□ Geothermal Heat Exchange	
(4930) Reason(s) for Des		(4930)	•			(494D)		0	
	Dry	Contamir	nated	No Longer Needed/	Used/ Ab	andoned 🛛 Othe	er:		
Depths		orehole: ft	Annular: ft	Production Casing:	ft	Conductor Casing:	ft	To Water: ft	
Other	Boreho i			Open Bottom Interva From:ft to:		Filter Pack Interval: From:ft to:		Pump Type:	
	from:	ft BGS to exis	sting grade (BGS = B	elow Ground Surface	e) 🗆 Pre	essure Grout from	ft B	GS to ft BG	
Blast Perforation Detonation Cord from: ft BGS to: ft BGS Explosive Boosters from:						ft BC	GS to: ft BG		
□ Booster placement every:ft □ Mechanical Perforation: cuts/ft, from:ft BGS to:ft BGS									
Additional information (i.e Method used to ID casing depth, Obstructions, etc.):									
-			□ Sand Cement (10.3 Sacks/cu. yd.)		🗆 Co	Concrete (6 Sack Mix)		Bentonite Chips/Pellets	
Estimated	Void Vo	<u>olume</u> :							

WELL ID (Include a copy of the ori			ginal Well Completion Report)		Permit Number:		Date:			
Well Type										
Domestic/		□ Irrigation/ □ Perman		t 🛛 Cathodic		Water/Soil/Vapor				
Municipal		5				Monitoring		Heat Exchange		
(4930) (4930)			(494D)	(494D)		(494D)		(494D)		
Reason(s) for Destruction: Dry Contaminated No Longer Needed/Used/ Abandoned Other:										
Measurements:										
Depths	Total Bo	orehole: ft	Annular: ft	Production Casin	g: fi	Conductor Casing	: ft	To Water: ft		
	Borehole Diameter:		Casing Diameter: Open Bottom I		erval: Filter Pack Interval:		l:			
Other	in		in	From: ft to:	ft	t From:ft to:		Pump Type:		
□ Overdrill from: ft BGS to existing grade (BGS = Below Ground Surface) □ Pressure Grout from ft BGS to ft BGS										
Blast Perforation Detonation Cord from:ft BGS to:ft BGS Explosive Boosters from:ft BGS to:ft BGS										
□ Booster placement every:ft □ Mechanical Perforation: cuts/ft, from:ft BGS to:ft BGS										
Additional information (i.e Method used to ID casing depth, Obstructions, etc.):										
Sealing Material:		Neat Cement	Sand Cement (10.3 Sacks/cu		d.) 🛛 Concrete (6 Sack Mix)		() 🗆 Bento	Bentonite Chips/Pellets		
Estimated Void Volume										

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