

FNGINFFRING & MANAGEMENT, INC.

Dr. Bob Harrington Inyo County Water Department 135 South Jackson Street Independence, CA 93526 May 5, 2011

RE: Summary of Hydrologic Monitoring Activities April 2011

Rose Valley, Inyo County, California Hay Ranch Project Conditional Use Permit #2007-03

Dear Dr. Harrington:

This letter is intended to summarize hydrologic monitoring activities conducted in April 2011 by TEAM Engineering & Management, Inc. (TEAM), related to the Hay Ranch Water Extraction Project and CUP #2007-03.

Background

As outlined in the Hay Ranch Water Extraction Final EIR's Hydrologic Monitoring and Mitigation Plan (HMMP), Phase 1: Monitoring System Setup and Supplemental Data Collection occurred prior to December 25, 2009 at monitoring points throughout Rose Valley. With the initiation of pumping by Coso Operating Company (Coso) on December 25, 2009, the Hay Ranch Water Extraction Project entered into the Phase 2: Startup Monitoring and Reporting period. Phase 3: Model Recalibration and Redefinition of Pumping Rates and Durations occurred from September 2010 to April 2011, with recalibration of the groundwater model by Daniel B. Stephens & Associates (DBS&A) and with redefinition of pumping rates and durations by Inyo County Water Department (ICWD). With the April 1, 2011 issuance of the ICWD's "Addendum to the HMMP for CUP#2007-003/Coso Operating Company, LLC" (2011 ICWD Addendum) the project has entered Phase 4: Ongoing Monitoring, Mitigation and Reporting.

Monitoring and Reporting

During the April 2011 monthly hydrologic data collection event at 30 monitoring locations in the Rose Valley area, static depth-to-water (DTW) measurements, one visual observation of the Little Lake Ranch (LLR) Siphon Well Outflow and four sets of flow rates were collected by TEAM, as summarized in the attached table (Table 1). Data for this monthly field event was collected on April 20 and 21. Pressure transducer data were downloaded from 24 units, including one "BaroTroll" measuring barometric pressure. On April 5, a DTW measurement at LADWP 816 Well was taken by LADWP personnel.

At the Hay Ranch Property, Coso pumped groundwater from two productions wells: Hay Ranch North and Hay Ranch South. For the first year of project pumping, from December 25, 2009 to December 24, 2010, a total of approximately 2992 acre feet (AF) of groundwater were extracted from these two wells (821 AF from the Hay Ranch North Well, and 2171 AF from the Hay Ranch South Well).

During the January 1, 2011 to April 20, 2011 period, a total of approximately 1266 AF of groundwater have been extracted from the Hay Ranch property (473 AF from the Hay Ranch North Well, and 794 AF from the Hay Ranch South Well).

Figure 1 presents the combined amount of groundwater pumped from the Hay Ranch North and South wells (in AF) from December 25, 2009 through April 20, 2011 compared to a hypothetical pumping amount. The total amount of groundwater extracted from the Hay Ranch property from December 25, 2009 to April 20, 2011 was approximately 4333 AF. The hypothetical pumping amount assumes a pumping rate of approximately 3000 acre-feet per year (AFY) for December 25, 2009 through December 31, 2010 and assumes a pumping rate of approximately 4839 AFY from January 1, 2011 through December 31, 2011. These hypothetical pumping rates represent the maximum allowable pumping amounts for the 2010 and 2011 periods.

Trigger Levels and Maximum Acceptable Drawdowns

In Table 2 of the 2011 ICWD Addendum, Trigger Levels and Maximum Acceptable Drawdowns have been set based on a pumping rate of 4839 AFY. Approximately 16 months (1.3 years) have elapsed since the Hay Ranch Project's pumping was initiated. Based on data collected by TEAM during the April 2011 monitoring event, no Trigger Levels or Maximum Acceptable Drawdowns have been exceeded at Hay Ranch Project monitoring wells which have baseline and trigger levels established.

Operational Notes

At Little Lake Ranch (LLR) staff actively managed flows and surface water levels during the March/April monitoring period. This period of active management is reflected in the LLR flow and surface level hydrographs. At the LLR Hotel Well, based on data from the in-well pressure transducer, the well became artesian for part of the March/April monitoring period. On April 21, 2011 the LLR Hotel Well's groundwater level was below top of casing (non-artesian); therefore, the pressure transducer in this well was left in place.

At Davis Ranch South Well, the in-well pressure transducer experienced significant upward pressure drifts during the monitoring period that were not confirmed by the Davis Ranch South Flume. Therefore, the Davis Ranch South Well pressure transducer was inspected, recalibrated and reinstalled. This pressure transducer will be repaired or replaced if necessary based on data from the May 2011 monitoring event.

Data Transmittal

TEAM posted updates to the "Coso" database on the ICWD web server. New Hay Ranch Project hydrographs in PDF form were uploaded to the ICWD website (www.inyowater.org).

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If you have any questions or require additional information, please contact TEAM at your convenience.

Sincerely,

TEAM Engineering & Management, Inc.

Keith Rainville Staff Geologist

TABLE 1

Field Observations of Rose Valley Hydrologic Monitoring Points April 20-21, 2011

Project Name:	Hay Ranch Project HMMP	Date: April 20-21, 2011		
Location:	Rose Valley, Inyo County			
Observer(s):	K. Rainville	Page: 1 of 1		

Well ID	Monitoring Point	Date	Time	DTW	Flow	GWE	Method	Transducer	Notes	
				(ft)	(cfs)	(ft amsl)		Log Interval		
RV-10	Dews	04/20/11	13:52	232.01		3754.91	TEAM manual read	NA	Well pumping during DTW read	
RV-20	LADWP 816	04/05/11	12:56	75.25		3439.81	LADWP manual read	NA	Data provided by LADWP	
RV-30	Cal Pumice	04/20/11	9:27	254.25		3251.64	TEAM manual read	Hourly		
RV-40	Dunmovin	04/20/11	9:00	299.39		3248.48	TEAM manual read	NA		
RV-50	Hay Ranch North	04/20/11	12:42	NM	Yes	NM	TEAM manual read	NA	430,875,698 gallons (1322) pumped since 12/25/09	
RV-60	Hay Ranch 1A	04/20/11	12:26	199.00		3233.17	TEAM manual read	Hourly		
RV-61	Hay Ranch 1B	04/20/11	12:29	216.01		3215.84	TEAM manual read	Hourly		
RV-62	Hay Ranch 1C	04/20/11	12:35	209.62		3221.88	TEAM manual read	Hourly		
RV-70	Hay Ranch South	04/20/11	12:43	NM	Yes	NM	TEAM manual read	NA	981,068,906 gallons (3011 AF) pumped since 12/25/09	
RV-80	Hay Ranch 2A	04/20/11	13:00	199.68		3233.32	TEAM manual read	Hourly		
RV-81	Hay Ranch 2B	04/20/11	13:11	220.17		3212.46	TEAM manual read	Hourly		
RV-82	Hay Ranch 2C	04/20/11	13:06	207.82		3224.28	TEAM manual read	Hourly		
RV-90	Coso Jct Ranch	04/20/11	9:46	171.93		3231.20	TEAM manual read	Hourly		
RV-100	Coso Jct Store #1	04/20/11	9:56	144.93		3227.19	TEAM manual read	Hourly		
RV-110	Davis Ranch North Well	04/21/11	13:40	6.46		3886.54	TEAM manual read	Hourly		
RV-111	Davis Ranch South Well	04/21/11	13:56	11.23		3884.77	TEAM manual read	Hourly		
RV-112	Davis Ranch South Flow	04/21/11	14:26	NA	0.014	NA	TEAM manual read	Hourly		
RV-120	Red Hill Well (BLM)	04/20/11	11:48	139.90		3200.93	TEAM manual read	Hourly		
RV-130	G-36	04/20/11	11:32	180.08		3199.94	TEAM manual read	NA		
RV-140	Lego	04/20/11	11:19	222.19		3200.66	TEAM manual read	Hourly		
RV-150	Cinder Road	04/20/11	10:15	190.93		3187.03	TEAM manual read	Hourly		
RV-160	18-28 GTH	04/20/11	11:00	173.92		3188.66	TEAM manual read	Hourly		
RV-170	Fossil Falls Campground	04/20/11	10:44	141.01		3175.76	TEAM manual read	NA		
RV-180	LLR North Well	04/21/11	10:12	40.00		3159.10	TEAM manual read	Hourly		
RV-210	LLR Dock Well	04/21/11	10:30	5.97		3148.17	TEAM manual read	Hourly		
RV-220	LLR Stilling Well (lake surface)	04/21/11	10:39	3.47		3147.57	TEAM manual read	Hourly		
RV-230	LLR Little Lake Outflow	04/21/11	11:11	NA	0.14	NA	TEAM manual read	Hourly		
RV-240	LLR Coso Springs Flow	04/21/11	10:54	NA	0.38	NA	TEAM manual read	Hourly		
RV-245	LLR North Culvert Flow	04/21/11	12:52	NA	0.85	NA	TEAM manual read	Hourly		
RV-250	LLR Siphon Discharge	04/21/11	11:39	NA	Yes	NA	TEAM visual read	NA	Siphon Well flowing into Pond 2	
RV-260	LLR Hotel Well	04/21/11	16:12	0.05		3138.73	TEAM manual read	Hourly		

NM - not measured; NA - not applicable; IO - Inoperative

DTW - Depth to water in feet (ft) below top of casing or other reference point; a negative DTW indicates that the groundwater elevation is above the surveyed reference point

Flow - In cubic feet per second (cfs)

GWE- Groundwater elevation in feet above mean sea level (ft amsl)



TABLE 2Hay Ranch Project Groundwater Baselines and Trigger Levels
April 2011

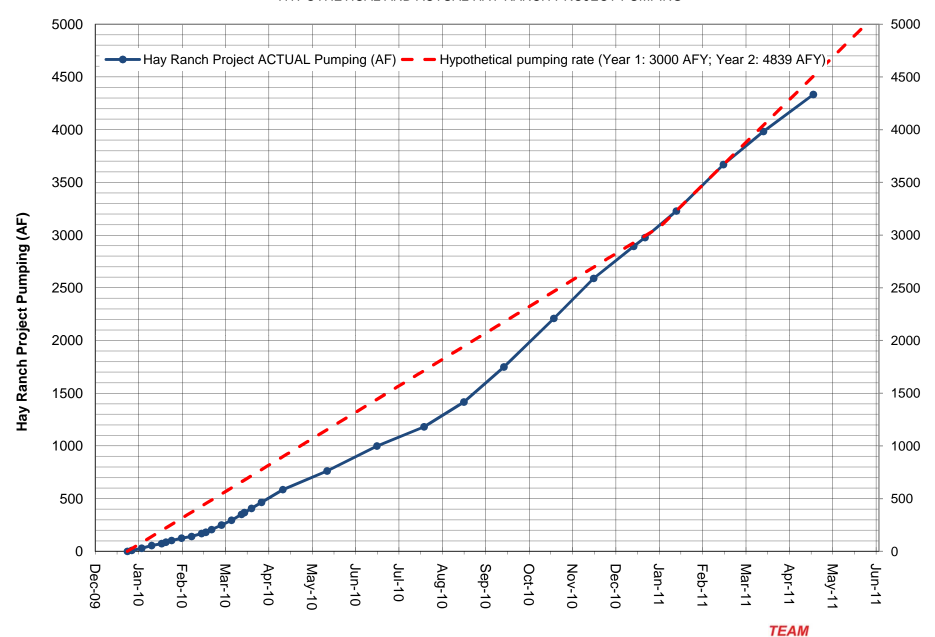
Well ID Monitoring Point		Baseline GWE ¹	Recent Date	Recent GWE	Recent GWE	Recent GWE	Trigger Level	Recent GWE
			of Measurement		Compared to Baseline	Above Max DD ²	At Cessation of Pumping ³	Compared to Trigger Level
		(feet amsl)		(feet amsl)	(feet)	(feet)	(feet)	(feet)
RV-40	Dunmovin	3252.73	04/20/11	3248.48	-4.25	19.05	23.2	18.95
RV-80	HR 2A	3240.92	04/20/11	3233.32	-7.60	20.00	27.6	20.00
RV-90	Coso Jct Ranch	3230.65	04/20/11	3231.20	0.55	12.25	11.3	11.85
RV-100	Coso Jct Store #1	3227.59	04/20/11	3227.19	-0.40	9.70	9.5	9.10
RV-120	Red Hill Well	3200.66	04/20/11	3200.93	0.27	4.17	1.8	2.07
RV-130	G-36	3198.35	04/20/11	3199.94	1.59	4.99	1.0	2.59
RV-140	Lego	3199.21	04/20/11	3200.66	1.45	3.75	0.0	1.45
RV-150	Cinder Road	3186.92	04/20/11	3187.03	0.11	2.41	0.2	0.31
RV-160	18-28 GTH	3187.67	04/20/11	3188.66	0.99	3.09	0.0	0.99
RV-180	LLR North Well	3158.88	04/21/11	3159.10	0.22	1.52	0.0	0.22

¹⁾ GWE: Groundwater elevation measured in feet above mean sea level. Baseline GWEs set January 2010 and March 2011 and approved by Inyo County Water Department

²⁾ Max DD: Maximum Acceptable Drawdown from Table 2 of "Addendum to HMMP for CUP#2007-003/Coso Operating Company, LLC"

³⁾ Trigger Level at Cessation of Pumping from Table 2 of "Addendum to HMMP for CUP#2007-003/Coso Operating Company, LLC"

FIGURE 1
HYPOTHETICAL AND ACTUAL HAY RANCH PROJECT PUMPING



Note: Coso Operating Co. initiated Hay Ranch Project pumping on 12/25/09.

The "hypothetical pumping rate" is based on a pumping rate of 3000 AF per year for 12/25/09 to 12/31/10, and 4839 AF per year for 1/1/11 to 12/31/11.