Well ID	Type Well	Completion Zone	Ground Surface Elevation (ft amsl)	<b>Top of Casing</b> <b>Elevation</b> (ft amsl)	Distance from Pumping Well (ft)	Same Side of Fault as Pumping Well?	<b>Top</b> <b>Underreamed</b> <b>Zone</b> (ft bgs)	Bottom Underreamed Zone (ft bgs)	Measurement Method <sup>1</sup>	Static Depth to Water (11/21/07) (ft bgs)	Static Water Level Elevation (11/21/07) (ft amsl)
LC16M	Pumping	HJ	6,934.73	6,936.15	0	Yes	410	467	Transducer	178.78	6,757.37
HJMP-101	Prod. Zone Monitoring Well	HJ	6,947.40	6,948.64	1,276	No	438	465	Hand Tag	181.10	6,767.54
HJMP-102	Prod. Zone Monitoring Well	HJ	6,934.15	6,936.15	1,996	No	405	435	Hand Tag	175.67	6,760.48
HJMP-103	Prod. Zone Monitoring Well	HJ	6,935.08	6,936.49	1,920	No	392	432	Hand Tag	170.60	6,765.89
HJMP-104	Prod. Zone Monitoring Well	HJ	6,939.04	6,941.04	1,666	No	402	430	Hand Tag	175.21	6,765.83
HJMP-105	Prod. Zone Monitoring Well	HJ	6,936.84	6,937.38	1,603	No	435	463	Hand Tag	170.85	6,766.53
HJMP-106	Prod. Zone Monitoring Well	HJ	6,940.20	6,941.29	1,452	No	430	480	Hand Tag	173.07	6,768.22
HJMP-107	Prod. Zone Monitoring Well	HJ	6,936.81	6,938.45	866	Yes	423	460	Transducer	183.94	6,754.51
HJMP-108	Prod. Zone Monitoring Well	HJ	6,951.12	6,952.20	1,186	No	400	434	Hand Tag	183.10	6,769.10
HJMP-109	Prod. Zone Monitoring Well	НJ	6,937.89	6,939.10	650	Yes	478	512	Hand Tag	185.25	6,753.85

## Table D6-9b 2007 LC16M Long Term Pump Test Monitor Wells (Page 1 of 4)

Well ID	Type Well	Completion Zone	Ground Surface Elevation (ft amsl)	<b>Top of Casing</b> <b>Elevation</b> (ft amsl)	Distance from Pumping Well (ft)	Same Side of Fault as Pumping Well?	<b>Top</b> <b>Underreamed</b> <b>Zone</b> (ft bgs)	Bottom Underreamed Zone (ft bgs)	Measurement Method <sup>1</sup>	Static Depth to Water (11/21/07) (ft bgs)	Static Water Level Elevation (11/21/07) (ft amsl)
HJMP-110	Prod. Zone Monitoring Well		6,945.81	6,947.01	936	No	431	476	Transducer	177.44	6,769.57
HJMP-111	Prod. Zone Monitoring Well	HJ	6,948.99	6,949.49	896	No	393	440	Hand Tag	178.55	6,770.94
HJMP-112	Prod. Zone Monitoring Well	HJ	6,934.32	6,935.48	221	Yes	370	400	Hand Tag	178.24	6,757.24
HJMP-113	Prod. Zone Monitoring Well	HJ	6,935.26	6,937.26	276	Yes	416	462	Transducer	180.84	6,756.42
HJMP-114	Prod. Zone Monitoring Well	HJ	6,940.18	6,941.01	448	Yes	408	460	Transducer	180.37	6,760.64
HJT-101	Prod. Zone Monitoring Well	HJ	6,937.12	6,937.56	2,002	No	437	477	Hand Tag	176.04	6,761.52
HJT-102	Prod. Zone Monitoring Well	HJ	6,937.82	6,939.15	1,665	No	390	417	Hand Tag	173.55	6,765.60
HJT-103	Prod. Zone Monitoring Well	HJ	6,937.56	6,938.22	1,375	Yes	423	450	Hand Tag	190.28	6,747.94
HJT-104	Prod. Zone Monitoring Well	HJ	6,937.48	6,940.15	898	No	410	463	Transducer	172.08	6,768.07

 Table D6-9b
 2007 LC16M Long Term Pump Test Monitor Wells (Page 2 of 4)

Well ID	Type Well	Completion Zone	Ground Surface Elevation (ft amsl)	<b>Top of Casing</b> <b>Elevation</b> (ft amsl)	Distance from Pumping Well (ft)	Same Side of Fault as Pumping Well?	Top Underreamed Zone (ft bgs)	Bottom Underreamed Zone (ft bgs)	Measurement Method <sup>1</sup>	Static Depth to Water (11/21/07) (ft bgs)	Static Water Level Elevation (11/21/07) (ft amsl)
HJT-105	Prod. Zone Monitoring Well	HJ	6,937.45	6,938.87	236	Yes	407	438	Transducer	171.68	6,767.19
UKMO- 101	Prod. Zone Monitoring Well	HJ	6,940.19	6,942.28	479	Yes	465	487	Transducer	179.00	6,763.28
UKMO- 102	Prod. Zone Monitoring Well	HJ	6,940.24	6,940.79	466	No	377	408	Transducer	167.52	6,773.27
UKMO- 103	Prod. Zone Monitoring Well	HJ	6,949.28	6,950.53	741	No	409	430	Transducer	176.02	6,774.51
НЈМО-112	Overlying Monitoring Well	LFG	6,933.76	6,935.51	225	Yes	305	350	Hand Tag	157.29	6,778.22
НЈМО-113	Overlying Monitoring Well	LFG	6,936.06	6,936.97	284	Yes	318	356	Hand Tag	159.63	6,777.34
HJMO-114	Overlying Monitoring Well	LFG	6,939.09	6,940.75	454	Yes	324	360	Hand Tag	161.60	6,779.15
LC15M	Overlying Monitoring Well	LFG	6,935.13	6,936.55	17	Yes	286	340	Transducer	157.94	6,778.61
HJMU-112	Underlying Monitoring Well		6,934.18	6,935.35	215	Yes	525	560	Hand Tag	184.81	6,750.54

 Table D6-9b
 2007 LC16M Long Term Pump Test Monitor Wells (Page 3 of 4)

Well ID	Type Well	Completion Zone	Ground Surface Elevation (ft amsl)	<b>Top of Casing</b> <b>Elevation</b> (ft amsl)	Distance from Pumping Well (ft)	Same Side of Fault as Pumping Well?	Top Underreamed Zone (ft bgs)	Bottom Underreamed Zone (ft bgs)	Measurement Method <sup>1</sup>	Static Depth to Water (11/21/07) (ft bgs)	Static Water Level Elevation (11/21/07) (ft amsl)
HJMU-113	Underlying Monitoring Well		6,935.16	6,936.99	273	Yes	524	555	Hand Tag	187.48	6,749.51
HJMU-114	Underlying Monitoring Well		6,939.10	6,940.43	440	Yes	525	553	Hand Tag	189.47	6,750.96
LC17M	Underlying Monitoring Well		6,935.32	6,936.90	22	Yes	529	565	Transducer	186.96	6,749.94
LC24M	Underlying Monitoring Well		6,942.33	6,944.33	383	No	478	531	Hand Tag	193.68	6,750.65
UKMP-101	Underlying Monitoring Well		6,940.18	6,941.74	473	Yes	547	575	Hand Tag	194.09	6,747.65
UKMP-102	Underlying Monitoring Well		6,940.51	6,942.10	475	No	485	505	Hand Tag	192.81	6,749.29

 Table D6-9b
 2007 LC16M Long Term Pump Test Monitor Wells (Page 4 of 4)

<sup>1</sup> Transducer - Continuous measurement with In-Situ vented LevelTROLL 300; Hand Tag-Periodic measurement with electronic water level meter

<sup>2</sup> The elevations shown may not be exactly the same as the elevations shown on the well logs in Attachment D6-3 because the wells were resurveyed. The elevations shown here were the ones used in the pump test evaluations.