

Potentiometric Map of the Gordo Aquifer in Northeastern Mississippi

Contour interval: 20 feet
Datum is sea level

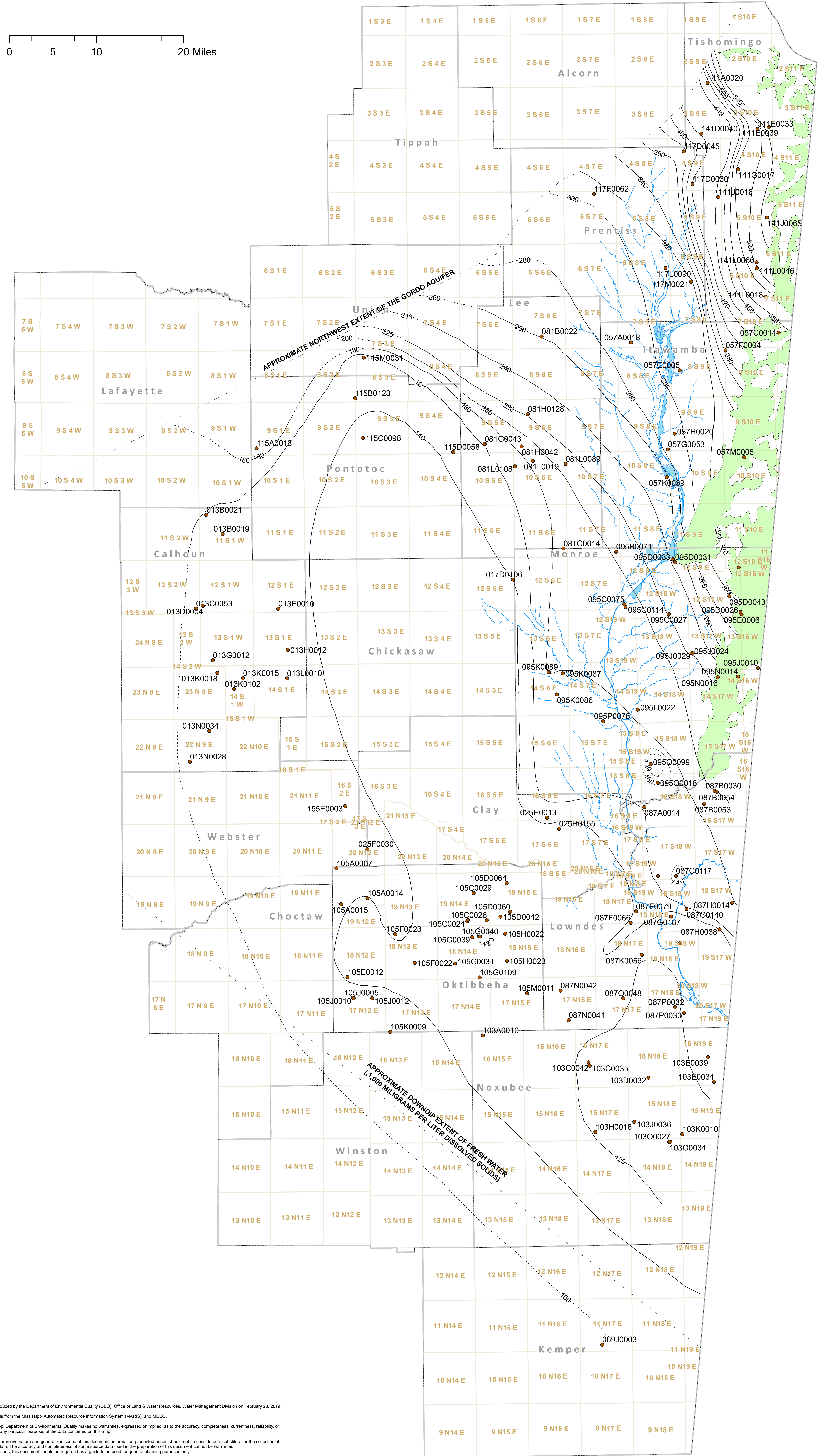


Madison Kymes, GIT
2019

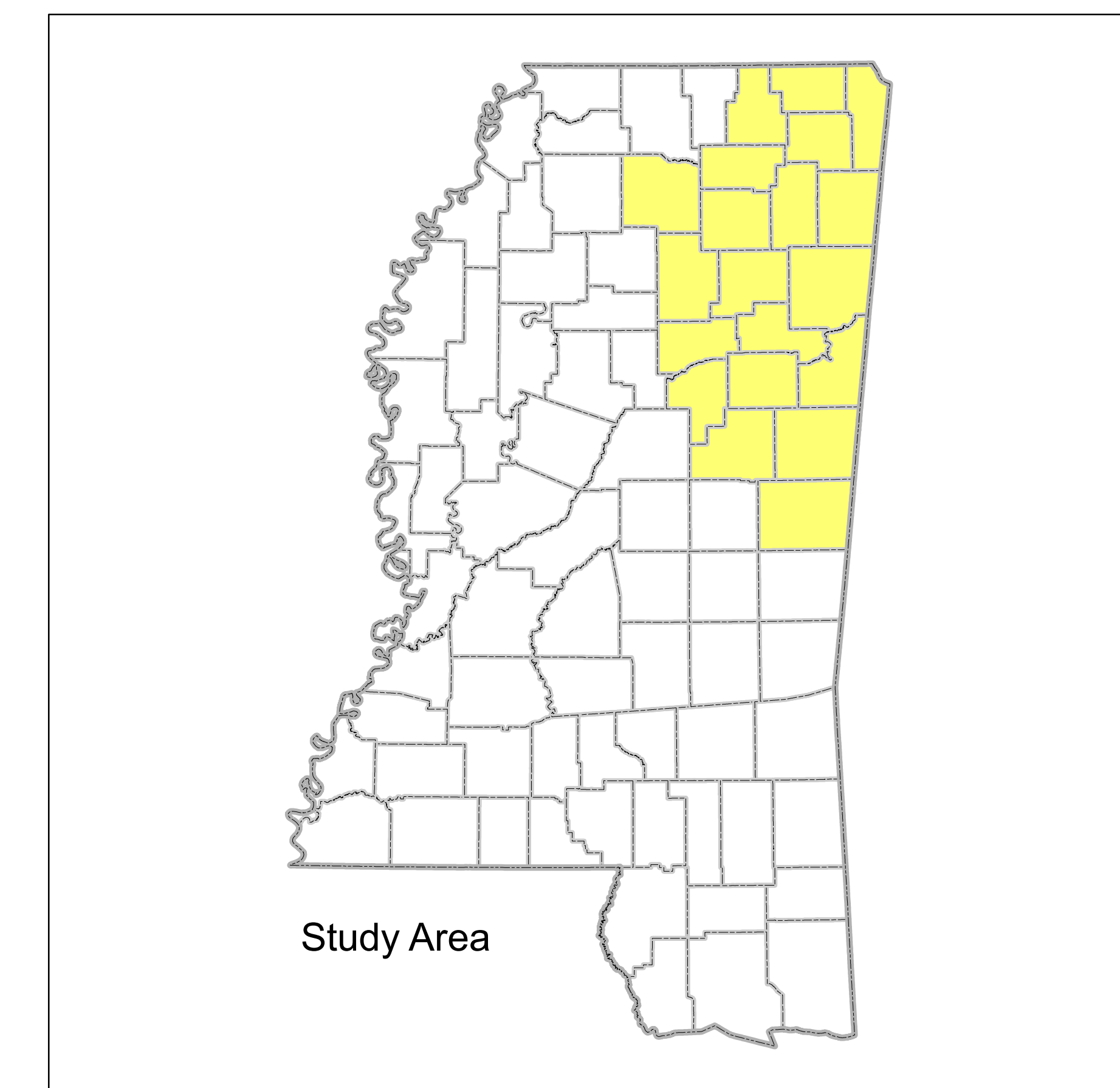
Prepared under direction of
John V. Banks, RPG



OLWR Hydrologic Map 19-1



County	Well Number	Head Value in Feet Relative to MSL	Date Measured	County	Well Number	Head Value in Feet Relative to MSL	Date Measured
CALHOUN	013C0053	157.05	28-Aug-18	MONROE	09E0006	289.9	22-Aug-18
CALHOUN	013D0004	149.55	28-Aug-18	MONROE	09E0026	294.1	22-Aug-18
CALHOUN	013N0034	148.3	30-Aug-18	MONROE	09E0029	293.6	22-Aug-18
CALHOUN	013K0102	157.05	30-Aug-18	MONROE	09E0024	226.5	22-Aug-18
CALHOUN	013K0015	147.7	30-Aug-18	MONROE	09E0029	221.7	22-Aug-18
CALHOUN	013G0012	148.5	8-Aug-18	MONROE	09E0031	241.5	22-Aug-18
CALHOUN	013K0018	147.9	8-Aug-18	MONROE	09E0041	328	22-Aug-18
CALHOUN	013B0019	143.2	28-Aug-18	MONROE	09E0099	126.26	22-Aug-18
CALHOUN	013B0021	159.1	28-Aug-18	MONROE	09E0033	241.45	22-Aug-18
CALHOUN	013E0010	149.55	8-Aug-18	MONROE	09E0022	193.43	22-Aug-18
CALHOUN	013H0012	153.6	8-Aug-18	NOXUBEE	103H0018	119.7	27-Sep-18
CALHOUN	013N0028	150.25	30-Aug-18	NOXUBEE	103C0035	117.1	27-Sep-18
CALHOUN	013L0010	151.05	29-Aug-18	NOXUBEE	103C0042	105.6	27-Sep-18
CHICKASAW	017D0106	140	9-Aug-18	NOXUBEE	103E0039	136.75	9-Oct-18
CLAY	025H0013	157	20-Sep-18	NOXUBEE	103O0027	113.5	10-Oct-18
CLAY	025F0030	149	20-Sep-18	NOXUBEE	103O0034	113	3-Oct-18
CLAY	025H0155	125.2	18-Oct-18	NOXUBEE	103O0036	115.8	26-Sep-18
ITAWAMBA	057G0053	285.9	16-Aug-18	NOXUBEE	103E0032	117.6	26-Sep-18
ITAWAMBA	057H0020	284.5	16-Aug-18	NOXUBEE	103E0034	117.45	9-Oct-18
ITAWAMBA	057A0018	292.7	17-Aug-18	NOXUBEE	103K0010	135.5	27-Sep-18
ITAWAMBA	057C0014	472.85	16-Aug-18	NOXUBEE	103A0010	137.5	25-Sep-18
ITAWAMBA	057F0004	384.4	16-Aug-18	OKTIBBEHA	105A0022	130.7	14-Oct-18
ITAWAMBA	057M0005	334.75	16-Aug-18	OKTIBBEHA	105A0014	138.4	11-Oct-18
ITAWAMBA	057E0005	314.56	16-Aug-18	OKTIBBEHA	105M0011	131.4	25-Oct-18
ITAWAMBA	057K0039	257.95	16-Aug-18	OKTIBBEHA	105O0042	133.5	11-Oct-18
KEMPER	069J0003	164.95	10-Oct-18	OKTIBBEHA	105O0064	136.63	11-Oct-18
LEE	081H0128	220.5	16-Aug-18	OKTIBBEHA	105A0015	152.0	16-Oct-18
LEE	081B0022	260.2	16-Aug-18	OKTIBBEHA	105F0022	126.9	11-Oct-18
LEE	081C0014	192.93	15-Aug-18	OKTIBBEHA	105A0007	151	11-Oct-18
LEE	081L0089	215.5	15-Aug-18	OKTIBBEHA	105C0026	127.1	25-Oct-18
LEE	081G0043	170.96	15-Aug-18	OKTIBBEHA	105H0023	134.1	25-Oct-18
LEE	081H0042	185.52	15-Aug-18	OKTIBBEHA	105O0060	134.3	10-Oct-18
LEE	081L0019	194.09	15-Aug-18	OKTIBBEHA	105G0040	116.2	10-Oct-18
LOWNDES	087G0140	159.8	12-Sep-18	OKTIBBEHA	105A0009	141.82	11-Oct-18
LOWNDES	087L0034	136.54	12-Sep-18	OKTIBBEHA	105F0023	144.1	11-Oct-18
LOWNDES	087G0187	136.2	12-Sep-18	OKTIBBEHA	105G0029	139	25-Sep-18
LOWNDES	087B0053	200.3	19-Sep-18	OKTIBBEHA	105C0024	125.75	25-Oct-18
LOWNDES	087B0053	150	19-Sep-18	OKTIBBEHA	105C0027	89.5	11-Oct-18
LOWNDES	087B0054	197.1	19-Sep-18	OKTIBBEHA	105G0039	121.4	11-Oct-18
LOWNDES	087A0014	180.9	19-Sep-18	OKTIBBEHA	105O0005	142.9	11-Oct-18
LOWNDES	087N0041	137.75	9-Oct-18	OKTIBBEHA	105J0010	146.7	11-Oct-18
LOWNDES	087C0136	162	19-Sep-18	OKTIBBEHA	105K0012	142.65	11-Oct-18
LOWNDES	087C0117	131	12-Sep-18	OKTIBBEHA	105G0031	128.5	24-Oct-18
LOWNDES	087H0014	178.7	12-Sep-18	OKTIBBEHA	105E0012	137.2	11-Oct-18
LOWNDES	087H0038	139.3	12-Sep-18	PONTOTOC	115B0123	154.5	8-Aug-18
LOWNDES	087P0030	138	12-Sep-18	PONTOTOC	115O0058	147.9	9-Aug-18
LOWNDES	087O0048	126.2	12-Sep-18	PONTOTOC	115C0098	97.7	2-Aug-18
LOWNDES	087N0042	130.75	9-Oct-18	PONTOTOC	115A0013	184.1	8-Aug-18
LOWNDES	087F0066	150.8	12-Sep-18	PRENTISS	117F0062	308.8	25-Jul-18
LOWNDES	087P0032	105.5	12-Sep-18	PRENTISS	117G0045	378.6	26-Jul-18
LOWNDES	087G0056	121.5	12-Sep-18	PRENTISS	117L0080	315.4	11-Jul-18
LOWNDES	087F0079	140.6	19-Sep-18	PRENTISS	117O0020	421.1	25-Jul-18
MONROE	095P0078	177.28	22-Aug-18	PRENTISS	117M0021	317.56	25-Jul-18
MONROE	095C0075	185.88	22-Aug-18	TISHOMINGO	141L0018	487.03	5-Jul-18
MONROE	095C0114	191.98	22-Aug-18	TISHOMINGO	141O018	446.6	5-Jul-18
MONROE	095D0018	159.49	22-Aug-18	TISHOMINGO	142A0020	445.1	5-Jul-18
MONROE	095B0071	211.38	22-Aug-18	TISHOMINGO	141L0066	519.68	5-Jul-18
MONROE	095J0010	272.2	22-Aug-18	TISHOMINGO	141L0066	533.8	5-Jul-18
MONROE	095N0014	264.9	22-Aug-18	TISHOMINGO	141O0040	421.7	5-Jul-18
MONROE	095N0016	232	18-Oct-18	TISHOMINGO	141G0017	510.95	5-Jul-18
MONROE	095C0027	220.35	22-Aug-18	TISHOMINGO	141E0033	507.05	5-Jul-18
MONROE	095D0043	296	22-Aug-18	TISHOMINGO	141E0039	558.7	24-Oct-18
MONROE	095K0086	189.73	22-Aug-18	TISHOMINGO	141L0065	545.8	5-Jul-18
MONROE	095K0087	176.01	22-Aug-18	UNION	145K0031	156.9	18-Jul-18
MONROE	095K0089	181.5	18-Oct-18	WEBSTER	155E0003	148.8	16-Oct-18



- Observation Well
- Potentiometric Contour
- Outcrop Area of Gordo Formation

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