

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
A001	UNIV SO MS	SESWS14T05NR14W	312056	0892138	I	195	--	--
A002	USM GOLF COURSE	SWNES36T05NR14W	312112	892153	I	195	--	--
A003	UNIV SOU MISS	SWNES36T05NR14W	312109	892132	I	195	--	--
A004	WEST HILLS C CL	SWSES36T05NR14W	312052	0892136	U	248	236.00	--
A005	HATTIESBURG C CL	SWNWS35T05NR14W	312108	0892254	R	174	154.00	--
A008	STANDARD OIL CO	NENES36T05NR14W	312132	892203	H	165	155.00	--
A021	C M RAINES	NWSES35T05NR14W	312125	892234	H	126	121.00	--
A023	HATTIESBURG C CL	NWSWS35T05NR14W	312109	0892233	U	752	687.00	752.00
A024	RAWLS SPGS W A	NWSWS25T05NR14W	312203	0892154	P	705	675.00	--
A031	E P FILLINGAME	----S25T05NR14W	312210	892130	H	105	100.00	--
A032	M RAYBURN	SWNES35T05NR14W	312139	892236	H	150	140.00	--
A035	BROWN CONSTR CO	NWNES25T05NR14W	312228	892137	H	60.0	50.00	--
A036	BILL MACK	SWNES35T05NR14W	312113	892230	H	140	120.00	--
A037	BILL MACK	SWNES35T05NR14W	312113	892230	H	140	120.00	--
A039	RAWLS SPGS W A	NESWS25T05NR14W	312217	892152	P	680	640.00	--
A042	BILL MOE	SWNES35T05NR14W	312112	892231	H	150	130.00	--
A044	BROOME CONST CO	NESWS25T05NR14W	312210	892120	H	60.0	50.00	--
A046	BILL MOE	SWNES35T05NR14W	312104	892238	H	140	130.00	--
A063	L E RHIAN	NESWS35T05NR14W	312114	892214	H	185	165.00	185.00
A067	CHURCH OF GOD	SWSES25T05NR14W	312141	892114	H	285	255.00	285.00
B001	HATTIESBURG	NESES31T05NR13W	312109	0892009	P	419	334.00	--
B002	HATTIESBURG	SWNWS32T05NR13W	312109	0891942	P	622	537.00	--
B003	HATTIESBURG	NWSWS32T05NR13W	312105	0891949	P	610	530.00	--
B004	HATTIESBURG	SWNWS32T05NR13W	312105	0891949	U	450	--	--
B005	HATTIESBURG	NESWS32T05NR13W	312115	0891923	P	621	534.00	--
B006	HATTIESBURG	SWNES32T05NR13W	312115	0891936	U	444	352.00	--
B007	HATTIESBURG	NESWS32T05NR13W	312115	0891923	P	635	503.00	--
B009	UNION TEX CO	NWNES26T05NR13W	312224	891616	N	260	230.00	--
B010	WARREN PETR CO.	SWNWS25T05NR13W	312154	891543	U	289	259.00	--
B011	WARREN PETRO CO	NWSWS25T05NR13W	312154	891543	N	292	262.00	--
B012	PETAL	SESWS26T05NR13W	312143	891612	-	289	268.00	--
B014	MOBIL OIL CO.	NENWS26T05NR13W	312227	891614	U	252	222.00	--
B017	HATTIESBURG	NESES31T05NR13W	312107	0892006	P	607	540.00	--
B018	JACK GANDY	NENES33T05NR13W	312135	891754	H	50.0	--	--
B020	TEXACO OIL CO	NWNWS31T05NR13W	312136	892052	H	58.0	52.00	--
B021	C G CARGILL	----S29T05NR13W	312214	891942	H	96.0	--	--
B023	HATTIESBURG	NWSWS32T05NR13W	312106	891951	P	607	544.00	--
B026	CHARLES LYLES	SENWS25T05NR13W	312155	891515	H	145	140.00	--
B027	LEWIS R SIMS	----S25T05NR13W	312142	891519	H	82.0	77.00	--

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122HBRG	100.00	01-01-58
122HBRG	--	--
122HBRG	--	--
122HBRG	86.00	10-30-81
122HBRG	97.00	08-01-64
122HBRG	22.00	10-01-64
122HBRG	78.00	02-01-65
122CTHL	100.00	03-13-65
122CTHL	86.00	06-01-66
122HBRG	82.00	07-01-69
122HBRG	92.00	10-01-70
122MOCN	11.00	02-01-72
122HBRG	92.00	07-01-71
122HBRG	92.00	07-01-71
122HBRG	115.00	10-29-81
122MOCN	92.00	08-01-72
122MOCN	19.00	02-01-72
122MOCN	92.00	03-01-72
122MOCN	105.00	11-20-79
122MOCN	61.00	09-26-80
122CTHL	10.00	04-01-66
122CTHL	77.00	08-31-81
122CTHL		
122CTHL	31.00	12-01-64
122CTHL	8.00	09-01-55
122CTHL	34.00	09-01-55
122CTHL	28.00	05-14-81
122CTHL	20.00	08-01-55
122CTHL	3.00	11-01-56
122CTHL	50.00	09-01-53
122CTHL	50.00	01-01-54
122CTHL	2.00	09-01-55
122CTHL	6.00	09-01-58
122CTHL	37.00	01-01-65
122HBRG	--	--
122HBRG	--	--
122HBRG	--	--
122CTHL	42.00	09-01-66
122HBRG	--	--
122HBRG	--	--

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)	
8028	H F SUMRALL	NWNES31T05NR13W	312111	892049	H	70.0	65.00	--	--
8029	WATSON	----S28T05NR13W	312205	891828	H	65.0	60.00	--	--
8030	CHAS WADE	----S33T05NR13W	312127	891820	H	55.0	50.00	--	--
8031	CHAS. WADE	----S33T05NR13W	312127	891820	H	55.0	50.00	--	--
8032	HATTIESBURG EQP	----S35T05NR13W	312115	891611	H	25.0	20.00	--	--
8033	CARGILE	NENES29T05NR13W	312227	891900	H	87.0	82.00	--	8.00
8034	C WILLIAMSON	SENWS29T05NR13W	312202	891909	H	65.0	60.00	--	--
8035	C J MORGAN	SWNES28T05NR13W	312152	891839	H	75.0	70.00	--	--
8052	C F WILLIAMS	SENWS29T05NR13W	312202	891906	H	65.0	60.00	--	--
8054	LOVELL COOLEY	SESES28T05NR13W	312140	0891750	H	82.0	78.00	--	30.00
8055	BARRON HENDRY	SESWS25T05NR13W	312148	891529	H	65.0	60.00	--	12.00
8056	S BROMFIELD	NWSES36T05NR13W	312117	891531	H	82.0	77.00	--	20.00
8057	AMERICAN S&G CO	NESWS33T05NR13W	312121	891814	H	106	101.00	--	17.00
8058	MCMAHAN	SENWS31T05NR13W	312109	892025	H	105	100.00	--	10.00
8059	B UNDERWOOD	NWSES35T05NR13W	312112	891624	H	75.0	70.00	--	26.00
8060	W H RATCLIFF	NWSWS36T05NR13W	312108	891542	H	55.0	50.00	--	20.00
8061	HERSHEL MOHLER	NWNES36T05NR13W	312141	891526	H	60.0	55.00	--	20.00
8062	J C PITTMAN	SESES29T05NR13W	312152	891756	H	68.0	63.00	--	15.00
8063	LAUREL HALMIX C	NWNWS34T05NR13W	312126	891736	I	106	96.00	--	18.00
8068	LAGRACE MOTEL	SWNES31T05NR13W	312115	892030	H	86.0	76.00	--	26.00
8069	GLENDALE UTIL DST	--SWS28T05NR13W	312152	0891848	U	654	614.00	--	300.00
8070	LAGRACE MOTEL	SWNES31T05NR13W	312115	892030	H	87.0	77.00	--	30.00
8073	DOPHIN SIMS	NWSES28T05NR13W	312227	891836	H	75.0	70.00	--	10.00
8074	N J CARPENTER	NENWS28T05NR13W	312215	891803	H	65.0	60.00	--	10.00
8075	S J WILLIAMSON	SESES30T05NR13W	312145	892008	H	90.0	85.00	--	20.00
8076	HAPPY ACRES	SWNES35T05NR13W	312104	891645	U	100	80.00	--	250.00
8077	G E WEITAN	SWNWS29T05NR13W	312207	891945	H	108	98.00	--	30.00
8078	LAUREL HOT MIX	NENES33T05NR13W	312124	891845	H	97.0	87.00	--	15.00
8079	ETHEL GORDY	NENWS28T05NR13W	312230	891810	H	85.0	80.00	--	22.00
8080	ENTERPRISE PROD	NWNWS25T05NR13W	312225	0891545	N	320	268.00	--	500.00
8081	ENTERPRISE PROD	NWNWS25T05NR13W	312225	891545	N	352	284.00	--	500.00
8082	PMA PROC. DIV	NWSES35T05NR13W	312115	891615	U	100	80.00	--	305.00
8084	AMERICAN SAND	SWSWS33T05NR13W	312057	0891838	H	94.0	89.00	--	12.00
8085	RANDY POWELL	SESES35T05NR13W	312049	891601	H	25.0	20.00	--	--
8086	RUSSELL	SESES35T05NR13W	312048	891602	H	25.0	20.00	--	--
8089	DAVID MICK	NESES25T05NR13W	312211	891500	H	98.0	93.00	--	15.00
8093	ENTERPRISE GAS	SWNWS25T05NR13W	312202	891541	-	--	--	--	--
8098	REO HINTON	----S27T05NR13W	312150	891715	H	82.0	72.00	--	30.00
8100	PMA PORK PROC DIC	NWSES35T05NR13W	312114	891615	U	96.0	76.00	--	315.00
8101	AMERICAN SAND	--NES32T05NR13W	312130	891910	H	96.0	91.00	--	15.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122HBRG	--	--
122HBRG	--	--
122HBRG	32.00	01-01-66
122HBRG	32.00	01-01-66
122HBRG	12.00	01-01-60
122HBRG	38.00	09-01-67
122HBRG	23.00	01-01-68
122HBRG	--	--
122HBRG	--	--
124HCGB	25.00	06-01-68
122MOCN	22.00	01-01-69
122MOCN	23.00	01-01-69
122MOCN	27.00	01-01-69
122MOCN	82.00	02-01-69
122MOCN	8.00	03-01-69
122MOCN	32.00	04-01-69
122MOCN	21.00	06-01-69
122MOCN	20.00	06-01-69
122MOCN	34.00	06-01-69
122MOCN	86.00	02-01-70
122MOCN	50.00	02-01-69
122MOCN	31.00	03-01-70
122HBRG	41.00	07-01-70
112LTRC	21.00	11-01-70
122HBRG	12.00	12-01-70
110ALVM	17.00	12-01-70
122HBRG	38.00	01-01-71
122HBRG	17.00	03-01-71
122HBRG	31.00	07-01-71
122HBRG	119.00	08-01-71
122HBRG	119.00	08-01-71
122HBRG	15.00	10-29-81
122MOCN	30.00	12-01-71
122MOCN	11.00	11-01-71
122MOCN	13.00	11-01-71
122MOCN	21.00	04-01-72
--	--	--
122MOCN	22.00	05-01-74
110ALVM	15.00	10-29-81
--	25.00	09-01-75

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
B103 MOBILE OIL CORP	NESWS35T05NR13W	312112	891619	N	254	204.00	254.00	550.00
B105 HATTIESBG STORAGE	SWNWS25T05NR13W	312208	891544	N	315.	215.00	315.00	1000.00
B106 HATTISBURG STORAGE	SWNWS25T05NR13W	312208	891544	N	330	215.00	315.00	1005
B111 ENTERPRISE PROD	NENWS25T05NR13W	312226	0891527	N	390	230.00	330.00	1000.00
B112 WARREN PETROLEUM	NWSWS25T05NR13W	312154	0891542	N	324.	340.00	--	892.00
B120 WARREN PETRO CO	SWNWS25T05NR13W	312154	0891542	N	324.	237.	262.	350.
B123 UNION TEX CO	NWNES26T05NR13W	312206	891534	N	372	272.	324.	350.
B126 AM SAND & GRAVEL	SENWS33T05NR13W	312228	891615	N	256	281.00	372.00	1100.00
B184 HATTIESBURG	SESES31T05NR13W	312110	0891945	U	--	206.00	256.00	1000.00
0001 HATTIESBURG AAB	NESES36T04NR13W	312120	891827	H	110	105.00	110.00	6.00
0002 HATTIESBURG AAB	NENWS36T04NR13W	311601	0891449	U	194	--	--	--
0003 HATTIESBURG	NENWS36T04NR13W	311621	0891512	U	195	164.00	--	297.00
0004 HATTIESBURG	NESWS36T04NR13W	311602	891506	U	200	165.00	--	297.00
0005 HATTIESBURG	SESES15T04NR13W	311636	0891701	P	485	--	--	--
0006 HATTIESBURG	NENES15T04NR13W	311847	0891702	P	678	435.00	--	1200.00
0007 HATTIESBURG	NENES15T04NR13W	311847	0891702	P	673	628.00	--	1200.00
0008 HATTIESBURG	SESES15T04NR13W	311803	0891644	P	688	623.00	--	1200.00
0009 MARSHALL DURBIN	NESES15T04NR13W	311834	891701	U	710	618.00	--	1200.00
0010 MARSHALL DURBIN	--NWS23T04NR13W	311804	891645	N	678	610.00	--	--
0011 DIXIE PINE PROD	NWSES23T04NR13W	311804	891645	N	678	628.00	--	350.00
0012 DIXIE PINE PROD	SENWS23T04NR13W	311723	891607	N	740	638.00	--	550.00
0013 COASTAL CHEM CO	SWNWS03T04NR13W	311723	891610	U	727	695.00	--	250.00
0014 DIXIE PINE PROD	SENWS23T04NR13W	312019	891745	U	325	665.00	--	1000.00
0016 HERCULES PWD CO	SWNWS04T04NR13W	312015	891851	U	501	283.00	--	--
0018 SOUTHERN RR	NENES10T04NR13W	312015	891851	U	501	410.00	--	600.00
0019 CENTRAL PKNG CO	NWSWS11T04NR13W	312016	891707	U	451	381.00	--	1387.00
0020 MISS POWER	NWNES11T04NR13W	311953	891653	U	410	350.00	--	--
0021 MISS POWER CO	NENES11T04NR13W	311936	891642	U	420	390.00	--	60.00
0022 MISS POWER CO.	NENES11T04NR13W	311935	0891613	E	110	90.00	--	400.00
0023 CRYSTAL ICE CO.	NENES11T04NR13W	312002	891545	E	112	92.00	--	400.00
0025 E TRAVILLION HS	SWSWS25T04NR13W	312002	891546	U	108	88.00	--	--
0026 BEV DRIVE IN	SENWS27T04NR13W	311954	891553	U	360	--	--	--
0027 CEN FORRESTATCR	SESES27T04NR13W	311624	0891545	U	580	540.00	--	200.00
0028 PETAL	NWNWS01T04NR13W	311639	891702	H	40.0	--	--	--
0028 PETAL	NWNWS01T04NR13W	311633	891650	H	360	340.00	--	--
0029 E FORREST UTIL	--	312047	0891543	-	120	--	--	--
0029 PETAL	SWSWS01T04NR13W	312037	891548	P	124	90.00	--	600.00
0030 EAST FOREST UTL	NWNWS01T04NR13W	312002	0891544	-	134	--	--	--
	SWSWS01T04NR13W	312002	891544	P	134	103.00	--	750.00
	NWNWS01T04NR13W	312039	891545	U	390	322.00	--	500.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122MOCN	24.00	11-30-77
122MOCN	66.00	12-30-77
122MOCN		
122MOCN	88.00	01-15-78
122HBRG	129.00	03-01-75
122HBRG	82.	11-19-82
122HBRG		
122HBRG	130.00	09-01-79
122MOCN	23.00	06-01-80
121CRNL	62.00	07-14-84
--	--	--
122HBRG	12.00	10-01-63
122HBRG	13.00	10-01-63
122HBRG	10.00	01-01-59
122CTHL	30.00	11-06-87
122CTHL	20.00	12-01-64
122CTHL	20.00	04-01-64
122CTHL	20.00	06-01-64
122CTHL	80.00	02-15-76
122CTHL	65.00	09-01-61
122CTHL	11.00	01-01-63
122CTHL	6.00	10-01-50
122CTHL	26.00	06-01-55
122CTHL	9.00	11-01-63
122CTHL	--	--
122CTHL	14.00	01-01-53
122CTHL	14.00	11-01-63
122CTHL	--	--
112TRCS	11.	02-01-48
112TRCS	16.00	10-01-63
--	17.00	11-01-63
122CTHL	8.00	04-01-63
122CTHL	3.00	09-01-57
122HBRG	--	--
122CTHL	--	--
112TRCS	--	--
112TRCS	10.00	03-01-64
110ALVM	--	--
112TRCS	20.00	11-01-62
122MOCN	3.00	01-01-43

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
0031	CLINTON LBR CO.	NWNES02T04NR13W	312035	891627	U	390	--	--
0032	BEVERLY DRIVE-IN	SENWS27T04NR13W	311642	0891701	U	50.0	--	--
0033	JOS DELIA	NWSWS27T04NR13W	311653	891748	H	55.0	--	--
0034	JOS DELIA	NWSWS27T04NR13W	311653	891748	H	55.0	--	--
0035	PEPSI COLA BOT.	NWNWS05T04NR13W	312043	891950	U	346	--	--
0036	REV BERRY BELL	NENWS21T04NR13W	311802	891813	H	320	314.00	--
0038	HERCULES POWDER	NWSWS04T04NR13W	312015	0891842	N	687	591.00	1000.00
0039	COASTAL CHEMICAL	NWSWS03T04NR13W	312020	0891737	U	350	310.00	350.00
0040	WOMACK ICE CO	SENWS03T04NR13W	312021	891710	U	18.0	13.00	16.00
0040	WOMACK ICE CO.	SENWS03T04NR13W	312021	891711	U	105	100.00	12.00
0042	PALMERS XING W A	NESES27T04NR13W	311656	0891702	P	642	600.00	300.00
0043	PALMERS CROSSUT	SESES27T04NR13W	311654	891701	U	326	325.00	--
0044	PALMERS XING W A	NESES27T04NR13W	311640	0891659	P	642	600.00	300.00
0045	CENTRAL W A	NESES22T04NR13W	311735	0891650	P	694	650.00	250.00
0046	CENTRAL W A	SESES22T04NR13W	311736	0891658	P	672	632.00	252.00
0047	H S LITTLE	----S06T04NR13W	312031	892035	H	60.0	--	--
0048	R O BLACKWELL	----S06T04NR13W	312031	892035	H	185	175.00	6.00
0049	LEON PRINGLE	NWNWS09T04NR13W	311948	891842	H	576	556.00	--
0050	N D CARPENTER	NESES12T04NR13W	311936	891452	H	35.0	31.00	--
0051	GEORGE DRAUGHIN	NESWS12T04NR13W	311936	891512	H	23.0	21.00	--
0052	GEO DRAUGHIN	NESWS12T04NR13W	311933	891513	H	33.0	--	--
0053	VAN HOOK	SESES07T04NR13W	311942	892011	H	362	--	--
0054	D M WARD	SESWS22T04NR13W	311721	891717	H	120	--	--
0055	KENNISON	--NWS05T04NR13W	312029	891928	H	138	132.00	--
0056	MISS SOU. UNIV.	NENES07T04NR13W	311957	892004	I	--	--	--
0057	W D CARPENTER	NESES12T04NR13W	311933	891510	H	35.0	31.00	--
0058	C M LINGEL	SESWS02T04NR13W	312008	891622	H	78.0	74.00	--
0059	ERNIE ELKINS	NWSWS30T04NR13W	311656	892053	H	60.0	55.00	--
0060	HERCULES PWD CO	SWNWS04T04NR13W	312029	891810	N	671	570.00	1000.00
0061	MURRAY ENVELOPE	NESWS04T04NR13W	312029	891811	U	105	95.00	72.00
0062	EDD WALTERS	----S14T04NR13W	311837	891614	H	48.0	43.00	--
0063	GEO VARNADO	----S23T04NR13W	311800	891900	H	120	115.00	--
0064	JAMES WEBB	----S27T04NR13W	311656	891658	H	78.0	73.00	--
0065	M RAYBORN	----S14T04NR13W	311900	891600	H	935	84.00	--
0065	M RAYBORN	----S14T04NR13W	311900	891600	H	100	95.00	--
0066	PAUL RAYBORN	----S14T04NR13W	311900	891600	H	94.0	89.00	--
0068	RAY BRELAND	----S14T04NR13W	311900	891600	H	106	101.00	--
0069	J D LEWIS	SESES08T04NR13W	311901	891910	S	360	--	--
0070	MURRAY ENVELOPE	NENES04T04NR13W	312035	891820	N	422	402.00	158.00
0072	PINE BURR PK CO	NESES15T04NR13W	311845	891650	N	662	610.00	450.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122CTHL	25.00	05-01-64
122HBRG	--	--
--	--	--
122HBRG	10.00	01-01-59
122CTHL	49.00	07-01-58
122CTHL	32.00	09-01-51
122CTHL	36.00	09-01-65
122HBRG	5.00	05-26-65
--	8.00	04-01-65
122HBRG	--	--
122CTHL	48.00	11-01-65
122CTHL	--	--
122HBRG	64.00	11-19-81
122CTHL	27.00	04-01-66
122CTHL	47.00	11-19-81
122HBRG	--	--
122HBRG	80.00	01-01-58
122CTHL	16.00	01-01-54
122HBRG	18.00	09-01-60
122HBRG	5.00	11-01-57
122HBRG	--	--
122CTHL	--	--
122HBRG	--	--
122HBRG	49.00	12-01-57
122MOCN	6.00	12-01-40
122HBRG	18.00	09-01-60
122HBRG	12.00	08-01-60
122HBRG	50.00	08-01-66
122CTHL	26.00	03-01-67
--	31.00	02-01-67
122HBRG	33.00	10-01-62
122HBRG	16.00	02-01-62
122HBRG	18.00	02-01-61
122HBRG	76.00	11-01-60
122HBRG	76.00	11-01-60
122HBRG	--	--
122HBRG	16.00	10-01-60
122CTHL	--	--
122HBRG	21.00	07-01-68
122CTHL	50.00	07-01-68

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)	
D073	L A PRINCE	NENWS11T04NR13W	311957	891612	H	105	100.00	--	30.00
D074	MASONITE CORP	SENWS35T04NR13W	311501	891618	N	160	150.00	--	50.00
D075	MASONITE CORP	SENWS35T04NR13W	311501	891618	N	160	150.00	--	70.00
D076	BOB CHAIN	NWNES30T04NR13E	311713	892029	H	50.0	45.00	--	15.00
D077	WHSY RADIO STAT	NWNES02T04NR13W	312041	891629	H	60.0	55.00	--	7.00
D078	ROSS RAYBOURN	----S23T04NR13W	311739	891624	H	110	105.00	--	8.00
D079	E P FILLENGAME	----S30T04NR13W	311645	892024	H	485	465.00	--	20.00
D080	CUMMINGS	NWSWS30T04NR13W	311657	892038	H	417	407.00	--	7.00
D081	STEWART	SENWS19T04NR13W	311733	892018	H	65.0	60.00	--	7.00
D082	BONNIE LEIGH	----S31T04NR13W	311542	892024	H	430	425.00	--	6.00
D083	DAVID COX	NWSWS30T04NR13W	311648	892050	H	60.0	55.00	--	5.00
D084	MARSHALL DURBIN	----S13T04NR13W	311942	891524	N	684	634.00	--	400.00
D085	M BREWER	----S10T04NR13W	311930	891812	H	358	348.00	--	14.00
D086	BEESON ACADEMY	SENWS27T04NR13W	311651	891727	H	523	508.00	--	26.00
D087	ROY LIVIRETT	SENWS01T04NR13W	312015	891524	H	20.0	15.00	--	10.00
D088	BEVERLY DRIVE N	SWSES27T04NR13W	311627	891733	H	340	325.00	--	35.00
D089	MASONITE CORP	SESES26T04NR13W	311633	891600	H	162	152.00	--	30.00
D090	LEE TAYLOR	----S25T04NR13W	311645	891515	H	126	121.00	--	--
D091	BEESON ACDY	SWSES27T04NR13W	311629	891727	H	52.0	42.00	--	12.00
D092	RICHARD PARKER	NENWS03T04NR13W	312038	891720	H	80.0	60.00	--	--
D093	ROGER BLACKWELL	SWNWS30T04NR13W	311640	892050	H	65.0	60.00	--	6.00
D094	TJ MILLER	NWSES30T04NR13W	311655	892037	H	72.0	62.00	--	14.00
D095	HUGH MCCARDLE	NESWS01T04NR13W	312027	891514	H	35.0	30.00	--	5.00
D096	JOE TATUM	NENWS22T04NR13W	311758	891707	H	125	115.00	--	65.00
D097	RAY LIVERETT	NENWS03T04NR13W	312043	891713	H	65.0	60.00	--	10.00
D098	LEE RUSTIN	NESWS03T04NR13W	312030	891730	H	58.0	53.00	--	18.00
D099	HATTIESBURG IND PK	NWSWS36T04NR13W	311554	891538	H	796	756.00	796.00	30.00
D100	MS POWER CO	NWSWS10T04NR13W	311928	0891737	N	650	620.00	650.00	70.00
D101	BILLY MOORE	--NWS30T04NR13W	311701	0892041	H	400	380.00	400.00	10.00
D102	MARSHALL DURBIN	SWSWS14T04NR13W	311822	891638	N	672	622.00	672.00	500.00
D103	MS POWER CO	NWSWS10T04NR13W	311928	891737	N	650	620.00	650.00	70.00
D104	MS TANK	SESES06T04NR13W	312004	0891957	N	700	660.00	700.00	300.00
D105	MP&L	NESWS10T04NR13W	311927	0891730	A	122	92.00	122.00	100.00
D106	CIVIL DEFENSE	NENWS15T04NR13W	311823	891758	H	672	667.00	672.00	10.00
D107	HATTIESBURG	SWSWS05T04NR13W	311958	0891950	U	690.	650.	690.	198.
D108	HATTIESBURG	SWSWS05T04NR13W	311958	0891958	U	640.	630.	640.	--
D109	HERCULES	SWNWS04T04NR13W	312024	0891846	N	641.	611.	641.	150.
D110	PETAL	NWNWS01T04NR13W	312044	0891942	P	128.	88.	128.	500.
D130	HATTIESBURG	NWSES10T04NR13W	311930	0891730	U	390	310.00	390.00	--
E002	H CRANFORD	SESES02T04NR14W	312007	892202	H	150	--	--	--

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122MOCN	17.00	03-01-70
122MOCN	15.00	11-01-68
122MOCN	15.00	01-01-68
121CRNL	17.00	03-01-69
122MOCN	18.00	10-01-69
122MOCN	26.00	08-01-69
122MOCN	183.00	09-01-69
122MOCN	178.00	02-01-70
122MOCN	25.00	02-01-70
122MOCN	198.00	03-01-70
122MOCN	34.00	04-01-70
122CTHL	53.00	08-01-70
122CTHL	70.00	06-01-70
122CTHL	52.00	09-01-70
122HBRG	10.00	07-01-70
122CTHL	50.00	07-01-70
122HBRG	18.00	08-01-70
122HBRG	--	--
112LTRC	31.00	07-01-71
112LTRC	17.00	10-01-71
122MOCN	32.00	03-01-72
121CRNL	47.00	07-01-72
--	12.00	11-01-72
122MOCN	60.00	12-01-72
122MOCN	12.00	07-01-74
122MOCN	12.00	07-01-74
122MOCN	30.00	10-05-79
122MOCN	80.00	11-10-79
122HBRG	215.00	07-31-80
122MOCN	69.00	11-01-80
122MOCN	80.00	11-10-79
122CTHL	80.00	12-10-80
122HBRG	23.00	08-15-81
122MOCN	71.00	04-12-83
122CTHL	85.	09-04-85
122CTHL	85.	09-04-85
122CTHL	59.	01-15-88
112TRCS	19.	08-15-88
122CTHL	-7.00	06-12-50
121PLCN	70.00	11-01-61

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
E005	O E HART	SENWS11T04NR14W	311933	892240	H	300	--	--
E006	JOHN E SHUMAKER	SWSES11T04NR14W	311907	892237	H	200	--	--
E007	EARL NIX	NWSES12T04NR14W	311938	892139	H	342	--	--
E008	W L SAUCIER	SWNWS12T04NR14W	311933	892158	H	284	274.00	--
E009	DAISY SAUCIER	SWNWS12T04NR14W	311923	0892137	H	310	305.00	4.00
E010	J Q HUGH	SWNES12T04NR14W	311916	892149	H	110	--	--
E011	ARNOLD LINE	SWSES02T04NR14W	312002	0892254	Z	880	760.00	75.00
E013	HAL FOX	NWNES13T04NR14W	311854	0892139	H	513	503.00	--
E014	HARVEY TAYLOR	SESES23T04NR14W	311723	892205	H	187	--	--
E018	A D SAUCIER	SWNWS12T04NR14W	311909	0892202	H	97.0	94.00	--
E019	J Z WARD	SWNES01T04NR14W	312020	892133	H	40.0	--	--
E026	E W COLLINS	SWSES26T04NR14W	311629	0892221	H	420	--	--
E029	JAMES C BARREN	NWNWS11T04NR14W	311954	892255	H	26.0	--	--
E030	MARGRET LAIRD	NENES14T04NR14W	311900	892211	H	40.0	--	--
E031	R E WEATHERS	SWSWS14T04NR14W	311815	892248	H	32.0	--	--
E035	JOE F WHITE	----S10T04NR12W	311940	891730	H	26.0	21.00	--
E043	G T EDWARDS	NWSES23T04NR14W	311747	892237	H	28.0	--	--
E044	HERBERT DRAIN	NWSES25T04NR14W	311653	892141	H	100	--	--
E045	D S STEWART	NENES25T04NR14W	311709	892106	H	30.0	--	--
E046	CHESTER MOULDER	----S25T04NR14W	311700	892101	D	69.0	--	--
E047	O W COLLINS	SWSES25T04NR14W	311631	892219	H	49.0	--	--
E048	E W MATHEWS	SWSWS26T04NR14W	311631	892256	H	80.0	--	--
E066	SAM MYER	SESES35T04NR14W	311600	892207	H	85.0	--	--
E067	O BROOKS	SWNES35T04NR14W	311551	892242	H	80.0	--	--
E068	C L DEWS	NENES36T04NR14W	311623	892103	H	--	--	--
E072	L O ENGLISH	SWNES23T04NR14W	311740	892230	H	168	--	--
E074	W RUFF	SESW25T04NR14W	311629	892129	U	--	--	--
E082	ARNOLD LINE W A	SWSWS02T04NR14W	312002	0892254	P	786	736.00	150.00
E083	JACK CHANDLER	NWSES23T04NR14W	311758	892239	H	38.0	33.00	--
E084	NORFIELD	NWSES23T04NR14W	311759	892240	H	30.0	26.00	--
E085	DAVID COX	SESES36T04NR14W	311547	892103	H	50.0	45.00	--
E091	PHILIP PHUGH	SWSWS24T04NR14W	311723	892148	H	55.0	50.00	15.00
E092	W G MCDONALD	SESES23T04NR14W	311730	892205	H	50.0	45.00	5.00
E101	GEO FRIEND	SWNWS23T04NR14W	311731	892252	H	35.0	30.00	12.00
E107	B F COURTNEY	----S25T04NR14W	311700	892130	H	122	117.00	4.00
E108	S WALKER	----S11T04NR14W	311936	892224	H	155	145.00	6.00
E109	LEON BRYANT	NESES25T04NR14W	311700	892136	H	67.0	62.00	12.00
E110	PHILIP PUGH	SWNWS24T04NR14W	311733	892154	H	57.0	52.00	--
E111	RICHBURG GROCERY	SESES25T04NR14W	311642	892100	H	80.0	75.00	10.00
E112	BENTON LOTT	NWNWS25T04NR14W	311715	892148	H	57.0	52.00	7.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
122MOCN	100.00	11-01-61
122MOCN	75.00	11-01-61
122MOCN	110.00	11-01-61
122MOCN	80.00	11-01-61
122HBRG	--	--
121PLCN	--	--
122HBRG	95.00	12-01-66
122MOCN	75.00	11-01-61
122MOCN	--	--
112TRCS	--	--
121CRNL	15.00	11-01-61
122HBRG	--	--
121CRNL	16.00	11-01-61
121CRNL	20.00	11-01-61
121CRNL	32.00	11-01-61
112LTRC	16.00	08-01-62
121CRNL	20.00	11-01-61
121CRNL	40.00	11-01-61
121CRNL	15.00	11-01-61
122HBRG	--	--
121CRNL	30.00	11-01-61
121CRNL	30.00	11-01-61
121CRNL	50.00	11-01-61
121CRNL	15.00	11-01-61
--	25.00	11-01-61
122MOCN	159.00	12-01-64
122MOCN	--	--
122CTHL	96.00	02-01-68
121CRNL	16.00	02-01-68
121CRNL	14.00	02-01-68
121CRNL	30.00	05-01-68
121CRNL	34.00	10-01-68
121CRNL	28.00	10-01-68
121CRNL	14.00	06-01-69
121CRNL	98.00	09-01-69
121CRNL	92.00	09-01-69
121CRNL	39.00	02-01-70
121CRNL	39.00	02-01-70
121CRNL	45.00	02-01-70
121CRNL	31.00	03-01-70

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
E118 DOC JOHNSON	SENES36T04NR14W	311554	892127	H	92.0	87.00	--	8.00
E121 WALLACE WHITE	NESWS35T04NR14W	311603	892227	H	85.0	80.00	--	13.00
E124 LAMAR PARK SUBDIV	SESWS12T04NR14W	311913	0892127	U	721	671.00	--	150.00
E131 LAMAR PARK W A	SWNWS14T04NR14W	311831	892257	Z	75.0	--	--	--
E134 ARNOLD LINE W A	SWSWS02T04NR14W	312003	0892241	P	770	730.00	--	250.00
						730.00	--	245
E135 LAMAR PARK W A	SENWS14T04NR14W	311834	892218	Z	42.0	--	--	--
E138 BILLY HAMBRY	NWSES24T04NR14W	311745	892131	H	39.0	34.00	--	15.00
E141 LAMAR PARK W A	SESWS12T04NR14W	311912	892128	P	714	664.00	--	315.00
						664.00	--	315
E145 BILLIE HARBERRY	NENES24T04NR14W	311800	892101	H	38.0	33.00	--	15.00
E156 MRS PEACOCK	NENES35T04NR14W	311622	892203	H	82.0	77.00	--	--
E189 LAMAR PARK W A	SESWS12T04NR14W	311901	892122	P	714	664.00	--	300.00
E198 BEN COURTNEY	SWNES25T04NR14W	311638	892130	H	108	100.00	--	4.00
E205 ARNOLD LINE W A	SESWS02T04NR14W	312009	0892233	P	802	762.00	--	412.00
E210 LAMAR PARK W A	SWSES12T04NR14W	312046	0892119	P	740	650.00	670.00	300.00
						700.00	740.00	300.00
E211 AMOCO PROD	SWNES02T04NR14W	312024	892217	Z	510	468.00	510.00	75.00
E214 HATTIESBURG	SWNES12T04NR14W	311938	0892111	-	680.	640.	680.	177.
E215 HATTIESBURG	SWNES12T04NR14W	311938	0892111	U	660.	650.	660.	--
E220 HATTIESBURG	SESES24T04NR14W	311725	0892102	U	1000.	910.	920.	--
						939.	960.	--
						979.	1000.	--
E221 HATTIESBURG	SESES24T04NR14W	311725	0892102	U	960.	940.	960.	--
E222 HATTIESBURG	SESES24T04NR14W	311725	0892101	U	720.	650.	660.	100.
						680.	720.	100.
F036 LEE WILBORN	----S02T03NR13W	311500	891617	H	225	215.00	--	--
F038 M D CONN	NENWS04T03NR13W	311518	891817	H	115	110.00	--	13.00
F041 JAMES M TRIGG	NWSES03T03NR13W	311505	891725	H	75.0	70.00	--	7.00
F042 ADAM WALLS JR	SWSWS04T03NR13W	311510	891810	H	60.0	55.00	--	12.00
F044 HOOD LUMBER CO	SWNES03T03NR13W	311509	891702	H	167	157.00	167.00	36.00
F046 BRADFORD CASSIE	----S01T03NR13W	311509	891535	U	--	--	--	--
H074 LEO LADNER	NESES01T03NR14W	311513	892100	H	23.0	18.00	--	--
H075 GRACE THOMPSON	NESES01T03NR14W	311506	892100	H	70.0	65.00	--	15.00
H076 JOHN GRACE	NESES01T03NR14W	311512	892101	H	49.0	44.00	--	15.00
H077 H MCCLENDON	NESES01T03NR14W	311507	892059	H	72.0	67.00	--	11.00
H081 JAMES STEPHENS	NESES01T03NR14W	311505	892108	H	155	150.00	--	12.00
H082 C CHAMBLISS	NESES01T03NR14W	311506	892107	H	175	170.00	--	12.00
H084 ROY HARTFIELD	NESES01T03NR14W	311506	892109	H	27.0	22.00	--	10.00
H086 B J FORD	NESES01T03NR14W	311507	892108	H	165	160.00	--	8.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
121CRNL	41.00	08-01-70
121CRNL	24.00	07-01-70
122MOCN	140.00	08-01-71
--	--	--
122CTHL	87.00	07-01-71
122CTHL	--	--
--	--	--
121CRNL	22.00	04-01-71
122CTHL	143.00	08-01-71
122CTHL	--	--
121CRNL	22.00	06-01-71
121CRNL	58.00	11-01-71
122CTHL	159.00	11-19-81
122MOCN	59.00	06-01-74
122CTHL	106.00	06-01-75
122CTHL	135.00	10-01-79
122CTHL	--	--
122MOCN	100.00	11-07-79
122CTHL	83.	09-17-85
122CTHL	--	--
122CTHL	245.	05-31-89
122CTHL	--	--
122CTHL	--	--
122CTHL	246.	05-31-89
122CTHL	247.	06-30-89
122CTHL	--	--
122HBRG	100.00	07-01-66
121CRNL	52.00	01-01-73
122MOCN	35.00	02-01-75
121CRNL	30.00	06-01-75
122MOCN	25.00	04-07-77
--	--	--
121CRNL	12.00	05-01-72
121CRNL	41.00	05-01-72
121CRNL	28.00	07-01-72
121CRNL	42.00	06-01-72
121CRNL	72.00	11-01-72
122MOCN	79.00	12-01-72
121CRNL	15.00	02-01-73
122MOCN	96.00	04-01-73

DATE: 02/21/90

WATER WELLS LOCATED NEAR HATTIESBURG SITE., FORREST CO., MS.

PAGE 8a

LOCAL WELL NUMBER	LAND- NET LOCATION	LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	BOTTOM OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
H087 J E GRAHAM	NESES01T03NR14W	311514	892107	H	23.0	18.00	--	14.00
H088 JACK MCRANEY	NESES01T03NR14W	311510	892110	H	292	282.00	--	15.00
H093 JOHN MCFARLAND	NESES01T03NR14W	311505	892100	H	65.0	60.00	--	8.00
H094 J C LOTT	NESES01T03NR14W	311504	892101	H	60.0	55.00	--	11.00

AQUIFER CODE	WATER LEVEL (FEET)	DATE WATER LEVEL MEASURED
121CRNL	13.00	08-01-73
122MOCN	160.00	10-01-73
121CRNL	30.00	09-01-75
121CRNL	30.00	08-01-75

P999
 INULL
 0001001
 1DATE: 02/21/90

PUBLIC WATER SUPPLY WELLS IN THE ADC WITHIN
 THE THREE-MILE RADIUS OF THE SITE

NEAREST WELL IN ADC
 FROM THE SITE

PUBLIC WATER SUPPLY WELLS (CITY OF
 HATTIESBURG) THAT CONSIST OF A "BLENDED
 SYSTEM" WITH WELLS WITHIN THE THREE-
 MILE RADIUS OF THE SITE
 PAGE 1

WATER WELLS ON RECORD WITHIN 4 MILE RADIUS OF AMERICAN CREOSOTE

LOCAL WELL NUMBER	LAND- NET LOCATION	DATE WELL CONSTRUCTED	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	AQUIFER CODE	TOP OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
D033 JOB DELIA	NWSW527T04NR13W	01-01-57	H	55.0	---	---	---
E220 HATTIESBURG	SESE524T04NR14W	05-25-89	U	1000	---	939	---
D022 MISS POWER CO.	NENES11T04NR13W	01-01-44	U	108	---	88.0	---
D040 WOMACK ICE CO	SENWS03T04NR13W	01-01-65	U	18.0	---	13.0	16.0
D061 MURRAY ENVELOPE	NESWS04T04NR13W	01-01-67	U	105	---	95.0	72.0
B002 HATTIESBURG	SWNWS32T05NR13W	01-01-30	P	622	---	---	760
B184 HATTIESBURG	SESE531T05NR13W	07-19-85	U	---	---	---	---
B101 AMERICAN SAND	---NES32T05NR13W	01-01-75	H	96.0	---	91.0	15.0
D029 E FORREST UTIL	---	---	-	134	110ALVM	---	---
B076 HAPPY ACRES	SWNES35T05NR13W	01-01-70	U	100	110ALVM	80.0	250
B100 PMA PORK PROD DIC	NWSES35T05NR13W	01-01-73	U	96.0	110ALVM	76.0	315
D091 BEESON ACIDY	SWSES27T04NR13W	01-01-71	H	52.0	112LTRC	42.0	12.0
E035 JOE F WHITE	---B10T04NR12W	01-01-62	H	26.0	112LTRC	21.0	---
D092 RICHARD PARKER	NENWS03T04NR13W	01-01-71	H	80.0	112LTRC	60.0	---
D020 MISS POWER	NWNES11T04NR13W	01-01-48	E	110	112TRCS	90.0	400
D029 PETAL	SWSWS01T04NR13W	01-01-62	P	134	112TRCS	103	750
D021 MISS POWER CO	NENES11T04NR13W	01-01-63	E	112	112TRCS	92.0	400
D028 PETAL	NWNWS01T04NR13W	---	-	120	112TRCS	---	---
D028 PETAL	NWNWS01T04NR13W	01-01-55	P	124	112TRCS	90.0	600
D110 PETAL	NWNWS01T04NR13W	08-15-88	P	128	112TRCS	88	500
D094 TJ MILLER	NWSES30T04NR13W	01-01-72	H	72.0	121CRNL	62.0	14.0
D076 BOB CHAIN	NWNES30T04NR13E	01-01-67	H	50.0	121CRNL	45.0	15.0
B126 AM SAND & GRAVEL	SENWS33T05NR13W	07-14-84	H	110	121CRNL	105	6.00
D088 BEVERLY DRIVE N	SWSES27T04NR13W	01-01-70	H	340	122CTHL	325	35.0
D027 DEN FORRESTATOR	SENE527T04NR13W	01-01-49	H	360	122CTHL	340	---
D086 BEESON ACADEMY	SENWS27T04NR13W	01-01-70	H	523	122CTHL	508	26.0
D043 PALMERS CROSSUT	SENE527T04NR13W	01-01-65	U	326	122CTHL	325	---
D042 PALMERS XING W A	NESE527T04NR13W	01-01-65	P	642	122CTHL	600	300
D011 DIXIE PINE PROD	NWSES23T04NR13W	01-01-50	N	740	122CTHL	695	250
D012 DIXIE PINE PROD	SENWS23T04NR13W	01-01-55	U	727	122CTHL	665	1000
E220 HATTIESBURG	SESE524T04NR14W	05-25-89	U	1000	122CTHL	910	---
E221 HATTIESBURG	SESE524T04NR14W	05-29-89	U	960	122CTHL	940	---
D045 CENTRAL W A	NESE522T04NR13W	01-01-65	P	694	122CTHL	650	250
D046 CENTRAL W A	SENE522T04NR13W	01-01-65	P	672	122CTHL	632	252
D036 REV BERRY BELL	NENWS21T04NR13W	01-01-51	H	320	122CTHL	314	---
D007 HATTIESBURG	SENE515T04NR13W	01-01-60	P	688	122CTHL	618	1200
D009 MARSHALL DURBIN	---NWS23T04NR13W	01-01-59	N	678	122CTML	628	350
D010 MARSHALL DURBIN	---NWS23T04NR13W	01-01-63	N	678	122CTHL	638	550
D008 HATTIESBURG	NESE515T04NR13W	01-01-57	U	710	122CTHL	610	---

1DATE: 02/21/90

WATER WELLS ON RECORD WITHIN 4 MILE RADIUS OF AMERICAN CREOSOTE

PAGE 2

LOCAL WELL NUMBER	LAND- NET LOCATION	DATE WELL CONSTRUCTED	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	AQUIFER CODE	TOP OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
D004 HATTIESBURG	SENE515T04NR13W	---	P	485	122CTHL	435	1200

D072 PINE BURR PK CD	NESES15T04NR13W	01-01-68	N	662	122CTHL	610	450
D005 HATTIESBURG	NENES15T04NR13W	01-01-60	P	678	122CTHL	628	1200
D006 HATTIESBURG	NENES15T04NR13W	01-01-60	P	673	122CTHL	623	1200
D049 J D LEWIS	SESES08T04NR13W	--	S	360	122CTHL	--	--
D130 HATTIESBURG	NWSES10T04NR13W	01-01-50	U	390	122CTHL	310	--
D085 M BREWER	-----S10T04NR13W	01-01-70	H	358	122CTHL	348	14.0
D019 CENTRAL PKNS CD	NWSES11T04NR13W	01-01-57	U	420	122CTHL	390	60.0
D084 MARSHALL DURBIN	-----S13T04NR13W	01-01-70	N	684	122CTHL	634	400
D053 VAN HOOK	GENES07T04NR13W	01-01-57	H	362	122CTHL	--	--
D049 LEON FRINGLE	NWNWS09T04NR13W	01-01-54	H	576	122CTHL	556	--
D018 SOUTHERN RR	NENES10T04NR13W	01-01-39	U	410	122CTHL	350	--
D023 CRYSTAL ICE CO.	NENES11T04NR13W	--	U	360	122CTHL	--	--
D107 HATTIESBURG	SWSWS05T04NR13W	08-30-85	U	690	122CTHL	650	198
D108 HATTIESBURG	SWSWS05T04NR13W	08-30-85	U	640	122CTHL	630	--
D104 MS TANK	SESES04T04NR13W	12-03-80	N	700	122CTHL	660	300
D038 HERCULES POWDER	NWSWS04T04NR13W	01-01-65	N	687	122CTHL	591	1000
D014 DIXIE PINE PROD	SENWS23T04NR13W	01-01-43	U	501	122CTHL	410	600
D016 HERCULES PWD CO	SWNWS04T04NR13W	01-01-52	U	451	122CTHL	381	1390
D013 COASTAL CHEM CO	SWNWS03T04NR13W	01-01-47	U	325	122CTHL	283	--
D109 HERCULES	SWNWS04T04NR13W	01-15-88	N	641	122CTHL	611	150
D060 HERCULES PWD CO	SWNWS04T04NR13W	01-01-67	N	671	122CTHL	570	1000
D031 CLINTON LBR CO.	NWNES02T04NR13W	01-01-39	U	390	122CTHL	--	--
D035 PEPSI COLA BOT.	NWNWS05T04NR13W	01-01-58	U	346	122CTHL	--	--
B002 HATTIESBURG	SWNWS32T05NR13W	01-01-30	P	622	122CTHL	537	970
B003 HATTIESBURG	NWSWS32T05NR13W	01-01-30	P	610	122CTHL	530	953
B004 HATTIESBURG	SWNWS32T05NR13W	01-01-30	U	450	122CTHL	--	953
B023 HATTIESBURG	NWSWS32T05NR13W	01-01-66	P	607	122CTHL	544	1000
B017 HATTIESBURG	NESES31T05NR13W	01-01-64	P	607	122CTHL	540	1000
B001 HATTIESBURG	NESES31T05NR13W	01-01-41	P	419	122CTHL	334	1060
B005 HATTIESBURG	NESWS32T05NR13W	01-01-31	P	621	122CTHL	534	990
B007 HATTIESBURG	NESWS32T05NR13W	01-01-52	P	635	122CTHL	503	908
B006 HATTIESBURG	SWNES32T05NR13W	01-01-34	U	444	122CTHL	352	964
D089 MASONITE CORP	SESES26T04NR13W	01-01-70	H	162	122HBRG	152	30.0
D026 BEV DRIVE IN	SENWS27T04NR13W	01-01-60	H	40.0	122HBRG	--	--
D044 PALMERS XING W A	NESES27T04NR13W	01-01-65	P	642	122HBRG	600	300
D032 BEVERLY DRIVE-IN	SENWS27T04NR13W	01-01-50	U	50.0	122HBRG	--	--
D034 JOE DELIA	NWSWS27T04NR13W	01-01-59	H	55.0	122HBRG	--	--
D064 JAMES WEBB	-----S27T04NR13W	01-01-61	H	78.0	122HBRG	73.0	--
D059 ERNIE ELKINS	NWSWS30T04NR13W	01-01-66	H	60.0	122HBRG	55.0	--

DATE: 02/21/90

WATER WELLS ON RECORD WITHIN 4 MILE RADIUS OF AMERICAN CRESOTE

PAGE 3

LOCAL WELL NUMBER	LAND- NET LOCATION	DATE WELL CONSTRUCTED	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	AQUIFER CODE	TOP OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
D101 BILLY MOORE	--NWS30T04NR13W	07-31-80	H	400	122HBRG	380	10.0
D054 D M WARD	SESES22T04NR13W	01-01-57	H	120	122HBRG	--	--
D063 BOB VARNADO	-----S23T04NR13W	01-01-62	H	120	122HBRG	115	--
D062 EDD WALTERS	-----S14T04NR13W	01-01-62	H	48.0	122HBRG	43.0	--
D065 M RAYBORN	-----S14T04NR13W	01-01-60	H	935	122HBRG	84.0	--
D066 PAUL RAYBORN	-----S14T04NR13W	01-01-60	H	94.0	122HBRG	89.0	--
D065 M RAYBORN	-----S14T04NR13W	01-01-60	H	100	122HBRG	95.0	--
D068 RAY BRELAND	-----S14T04NR13W	01-01-60	H	106	122HBRG	101	--
D105 MP&L	NESWS10T04NR13W	07-07-81	A	122	122HBRG	92.0	100
D057 W D CARPENTER	NESES12T04NR13W	01-01-60	H	35.0	122HBRG	31.0	--
D052 GEO DRAUGHIN	NESWS12T04NR13W	01-01-57	H	33.0	122HBRG	--	--

LISTED
Twice

D051	GEORGE DRAUGHIN	NESWS12T04NR13W	01-01-57	H	23.0	122HBRG	21.0	---
D052	C M LINSEL	SEBWS02T04NR13W	01-01-60	H	78.0	122HBRG	74.0	---
D057	ROY LIVIRETT	SENWS01T04NR13W	01-01-70	H	20.0	122HBRG	15.0	10.0
D039	COASTAL CHEMICAL	NWSWS03T04NR13W	04-01-65	U	350	122HBRG	310	483
D040	WOMACK ICE CO.	SENWS03T04NR13W	01-01-65	U	105	122HBRG	100	12.0
D055	KENNISON	---NWS05T04NR13W	01-01-57	H	138	122HBRG	132	---
D047	H S LITTLE	----S06T04NR13W	01-01-65	H	60.0	122HBRG	---	---
D048	R D BLACKWELL	----S06T04NR13W	01-01-58	H	185	122HBRG	175	6.00
D070	MURRAY ENVELOPE	NENES04T04NR13W	01-01-68	N	422	122HBRG	402	155
A004	WEST HILLS C DL	SWSES34T05NR14W	01-01-63	U	248	122HBRG	234	---
A001	UNIV SO MS	SEBWS14T05NR14W	01-01-58	I	195	122HBRG	---	---
B032	PMA PROC. DIV	NWSES35T05NR13W	01-01-71	U	100	122HBRG	80.0	305
A003	UNIV SOU MISS	SWNES34T05NR14W	---	I	195	122HBRG	---	---
B028	H F SUMRALL	NWNES31T05NR13W	01-01-66	H	70.0	122HBRG	65.0	---
B032	HATTIESBURG EOP	----S35T05NR13W	01-01-60	H	25.0	122HBRG	20.0	---
B078	LAUREL HOT MIX	NENES33T05NR13W	01-01-71	H	97.0	122HBRG	87.0	15.0
B031	CHAS. WADE	----S33T05NR13W	01-01-66	H	55.0	122HBRG	50.0	---
B030	CHAS WADE	----S33T05NR13W	01-01-66	H	55.0	122HBRG	50.0	---
B018	JACK BANDY	NENES33T05NR13W	01-01-49	H	50.0	122HBRG	---	---
B020	TEXACO OIL CO	NWNWS31T05NR13W	01-01-64	H	58.0	122HBRG	52.0	---
B075	B J WILLIAMSON	SESES30T05NR13W	01-01-70	H	90.0	122HBRG	85.0	20.0
B035	C J MORGAN	SWNES29T05NR13W	01-01-66	H	75.0	122HBRG	70.0	---
B052	C F WILLIAMS	SENWS29T05NR13W	01-01-68	H	65.0	122HBRG	60.0	---
B034	C WILLIAMSON	SENWS29T05NR13W	01-01-68	H	65.0	122HBRG	60.0	---
B029	WATSON	----S28T05NR13W	01-01-66	H	65.0	122HBRG	60.0	---
B077	B E WEITAN	SWNWS29T05NR13W	01-01-71	H	108	122HBRG	98.0	30.0
D082	BONNIE LEIGH	----S31T04NR13W	01-01-70	H	430	122MOCN	425	6.00
D093	ROGER BLACKWELL	SWNWS30T04NR13W	01-01-72	H	65.0	122MOCN	60.0	6.00
D079	E P FILLENGAME	----S30T04NR13W	01-01-69	H	485	122MOCN	465	20.0

LOCAL WELL NUMBER	LAND-- NET LOCATION	DATE WELL CONSTRUCTED	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	AQUIFER CODE	TOP OF OPEN INTERVAL (FEET)	DISCHARGE (GPM)
D083 DAVID CDX	NWSWS30T04NR13W	01-01-70	H	60.0	122MDCN	55.0	5.00
D080 CUMMINGS	NWSWS30T04NR13W	01-01-70	H	417	122MDCN	407	7.00
D081 STEWART	SENWS19T04NR13W	01-01-70	H	65.0	122MDCN	60.0	7.00
D078 ROSS RAYBOURN	----S23T04NR13W	01-01-69	H	110	122MDCN	105	8.00
D096 JOE TATUM	NENWS22T04NR13W	01-01-72	H	125	122MDCN	115	65.0
D102 MARSHALL DURBIN	SWSWS14T04NR13W	09-02-80	N	672	122MDCN	622	500
D106 CIVIL DEFENSE	NENWS15T04NR13W	04-11-83	H	672	122MDCN	667	10.0
D100 MS POWER CO	NWSWS10T04NR13W	09-07-79	N	650	122MDCN	620	70.0
D103 MS POWER CO	NWSWS10T04NR13W	09-07-79	N	650	122MDCN	620	70.0
D073 L A PRINCE	NENWS11T04NR13W	01-01-70	H	105	122MDCN	100	30.0
D056 MISS SOU. UNIV.	NENES07T04NR13W	--	I	--	122MDCN	--	--
D098 LEE RUSTIN	NESWES03T04NR13W	01-01-74	H	58.0	122MDCN	53.0	18.0
D030 EAST FOREST UTL	NWNWS01T04NR13W	01-01-43	U	390	122MDCN	322	500
D077 WHBY RADIO STAT	NWNES02T04NR13W	01-01-69	H	60.0	122MDCN	55.0	7.00
D097 RAY LIVERETT	NENWS03T04NR13W	01-01-74	H	65.0	122MDCN	60.0	10.0
B086 RUSSELL	SESES35T05NR13W	01-01-71	H	25.0	122MDCN	20.0	--
B085 RANDY POWELL	SESES35T05NR13W	01-01-71	H	25.0	122MDCN	20.0	--
B084 AMERICAN SAND	SWSWS33T05NR13W	01-01-71	H	94.0	122MDCN	89.0	12.0
B088 MCMAMAN	SENWS31T05NR13W	01-01-69	H	105	122MDCN	100	10.0
B103 MOBILE OIL CORP	NESWS35T05NR13W	06-08-77	N	254	122MDCN	204	550
B059 B UNDERWOOD	NWSES35T05NR13W	01-01-69	H	75.0	122MDCN	70.0	26.0
B068 LAGRACE MOTEL	SWNES31T05NR13W	01-01-70	H	86.0	122MDCN	76.0	26.0
B070 LAGRACE MOTEL	SWNES31T05NR13W	01-01-70	H	87.0	122MDCN	77.0	30.0
B057 AMERICAN S&B CO	NESWS33T05NR13W	01-01-69	H	106	122MDCN	101	17.0
B063 LAUREL HALMIX C	NWNWS34T05NR13W	01-01-69	I	106	122MDCN	96.0	18.0
B098 RED HINTON	----S27T05NR13W	01-01-74	H	82.0	122MDCN	72.0	30.0
B062 J D PITTMAN	SESES29T05NR13W	01-01-69	H	68.0	122MDCN	63.0	15.0
B069 GLENDALE UTIL DST	--SWS28T05NR13W	01-01-69	U	654	122MDCN	614	300
B054 LOVELL COOLEY	SESES28T05NR13W	01-01-68	H	82.0	124HCSB	78.0	30.0

LOCATIONS HAVE NOT BEEN FIELD VERIFIED
BOTTOM

312016	891707	U	451	381	122CTHL	1390	01-01-52
312019	891745	U	325	283	122CTHL	---	01-01-47
312024	0891046	N	641	611	122CTHL	150	01-15-88
312029	891810	N	671	570	122CTHL	1000	01-01-67
312043	891950	U	346	---	122CTHL	---	01-01-58
312109	0891942	F	622	537	122CTHL	970	01-01-30
312105	0891949	P	610	530	122CTHL	953	01-01-30
312105	0891949	U	450	---	122CTHL	953	01-01-30
312106	891951	P	607	544	122CTHL	1000	01-01-66
312107	0892006	F	607	540	122CTHL	1000	01-01-64
312115	0891923	P	621	534	122CTHL	970	01-01-31
312115	0891923	F	635	503	122CTHL	908	01-01-52
312115	0891936	U	444	352	122CTHL	964	01-01-34
311653	891748	H	55.0	---	122HBRG	---	01-01-59
311656	891658	H	78.0	73.0	122HBRG	---	01-01-61
311656	892053	H	60.0	55.0	122HBRG	---	01-01-66
311701	0892041	H	400	380	122HBRG	10.0	07-31-80
311721	891717	H	120	---	122HBRG	---	01-01-57
311800	891900	H	120	115	122HBRG	---	01-01-62
311837	891614	H	48.0	43.0	122HBRG	---	01-01-62
311900	891600	H	935	84.0	122HBRG	---	01-01-60
311900	891600	H	94.0	89.0	122HBRG	---	01-01-60
311900	891600	H	100	95.0	122HBRG	---	01-01-60
311900	891600	H	106	101	122HBRG	---	01-01-60
311927	0891730	A	122	92.0	122HBRG	100	07-07-81
312008	891622	H	78.0	74.0	122HBRG	---	01-01-60
312020	0891737	U	350	310	122HBRG	483	04-01-65
312021	891711	U	105	100	122HBRG	12.0	01-01-65
312029	891928	H	138	132	122HBRG	---	01-01-57
312031	892035	H	60.0	---	122HBRG	---	01-01-65
312031	892035	H	185	175	122HBRG	6.00	01-01-58
312035	891820	N	422	402	122HBRG	158	01-01-68
312124	891845	H	97.0	87.0	122HBRG	15.0	01-01-71
311648	892024	H	485	465	122MOCN	20.0	01-01-69
311657	892038	H	417	407	122MOCN	7.00	01-01-70
311733	892018	H	65.0	60.0	122MOCN	7.00	01-01-70
311739	891624	H	110	105	122MOCN	8.00	01-01-69
311758	891707	H	125	115	122MOCN	65.0	01-01-72
311822	891638	N	672	622	122MOCN	500	09-02-80

1DATE: 02/21/90 WATER WELLS ON RECORD WITHIN 3 MILE RADIUS OF AMERICAN CREOSOTE PAGE 3

LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	AQUIFER CODE	DISCHARGE (GPM)	DATE WELL CONSTRUCTED
311823	891758	H	672	667	122MOCN	10.0	04-11-83
311928	0891737	N	650	620	122MOCN	70.0	09-07-79
311928	891737	N	650	620	122MOCN	70.0	09-07-79
311957	891612	H	105	100	122MOCN	30.0	01-01-70
311957	892004	I	---	---	122MOCN	---	---
312030	891730	H	58.0	53.0	122MOCN	18.0	01-01-74
312043	891713	H	65.0	60.0	122MOCN	10.0	01-01-74
312057	0891838	H	94.0	89.0	122MOCN	12.0	01-01-71

LOCATIONS HAVE NOT BEEN FIELD VERIFIED
BOTTOM

P999
 .NULL.
 0001001

PUBLIC WATER SUPPLY WELLS IN THE AOC
 WITHIN THE THREE-MILE RADIUS OF THE SITE

NEAREST WELL IN AOC
 FROM THE SITE

1 DATE: 02/21/90 WATER WELLS ON RECORD WITHIN 3 MILE RADIUS OF [REDACTED] PAGE 1

LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	AQUIFER CODE	DISCHARGE (GPM)	DATE WELL CONSTRUCTED
311653	891748	H	55.0	---	---	---	01-01-57
311725	0892102	U	1000	939	---	---	05-25-89
				979	---	---	
312021	891710	U	18.0	13.0	---	16.0	01-01-65
312029	891811	U	105	95.0	---	72.0	01-01-67
312109	0891942	P	622	---	---	760	01-01-30
312110	0891945	U	---	---	---	---	07-19-85
311940	891730	H	26.0	21.0	112LTRC	---	01-01-62
312038	891720	H	80.0	60.0	112LTRC	---	01-01-71
311935	0891613	E	110	90.0	112TRCE	400	01-01-48
311655	892037	H	72.0	62.0	121CRNL	14.0	01-01-72
311713	892029	H	50.0	45.0	121CRNL	15.0	01-01-69
312120	891827	H	110	105	121CRNL	6.00	07-14-84
311651	891727	H	523	508	122CTHL	26.0	01-01-70
311654	891701	U	326	325	122CTHL	---	01-01-65
311656	0891702	P	642	600	122CTHL	300	01-01-65
311725	0892102	U	1000	910	122CTHL	---	05-25-89
311725	0892102	U	960	940	122CTHL	---	05-29-89
311735	0891650	P	694	650	122CTHL	250	01-01-65
311736	0891658	P	672	632	122CTHL	252	01-01-65
311802	891813	H	320	314	122CTHL	---	01-01-51
311803	0891644	P	688	618	122CTHL	1200	01-01-60
311804	891645	N	678	628	122CTHL	350	01-01-59
311804	891647	N	678	638	122CTHL	550	01-01-63
311834	891701	U	710	610	122CTHL	---	01-01-57
311836	0891701	P	485	435	122CTHL	1200	---
311845	891650	N	662	610	122CTHL	450	01-01-68
311847	0891702	P	678	628	122CTHL	1200	01-01-60
311847	0891702	P	673	623	122CTHL	1200	01-01-60
311901	891910	S	360	---	122CTHL	---	---
311930	0891730	U	390	310	122CTHL	---	01-01-50
311930	891812	H	358	348	122CTHL	14.0	01-01-70
311936	891642	U	420	390	122CTHL	60.0	01-01-57
311942	892011	H	362	---	122CTHL	---	01-01-57
311948	891842	H	576	556	122CTHL	---	01-01-54
311953	891653	U	410	350	122CTHL	---	01-01-39
311958	0891950	U	690	650	122CTHL	198	08-30-85
311958	0891958	U	640	630	122CTHL	---	08-30-85
312004	0891957	N	700	660	122CTHL	300	12-03-80
312015	0891842	N	687	591	122CTHL	1000	01-01-65

1 DATE: 02/21/90 WATER WELLS ON RECORD WITHIN 3 MILE RADIUS OF AMERICAN CREOSOTE PAGE 2

LATITUDE (DEGREES)	LONGITUDE (DEGREES)	PRIMARY USE OF WATER	DEPTH OF WELL (FEET)	TOP OF OPEN INTERVAL (FEET)	AQUIFER CODE	DISCHARGE (GPM)	DATE WELL CONSTRUCTED
312015	891851	U	501	410	122CTHL	600	01-01-43