

Coded By BR 9/93
 Checked By GR 10-12-93
 Entered By GR 10-12-93
 Date 10-12-93

U.S. GEOLOGICAL SURVEY
 WATER RESOURCES DIVISION
 MISSISSIPPI DISTRICT

E-Log No. _____
 County LINCOLN
 Agency _____

Well No. 6211

WELL RECORD

Agency Code U S G S Site Id 131133158109101311017011 Project No. 5

Station Name 12-621111 AI C LIAFTION Latitude 9-313358 Longitude 10-0910311017

Lat/Long Ac. 11-5(F)T M Dist 6=28 State 7=28 County 8-01815 Land Net 13-WUNNIE S 261 T 1017 W R 1017 E

Location Map 14-21E174S1 Altitude 16-41751 Met/Meas 17-A L Accuracy 18-15 Hydrologic Unit 20-013118101015T

Agency Use 803-A I D Date Inventoried 711-0181/1310/119193 Station Type 4 Data Type 804

Instru. 805 Remarks 806 Relia. 3-D L M U 2-D X

Date of Construction 21-016/118/19186 Well Use 23-W Water Use 24-H Primary Aquifer 122-AFOCA Hole Depth 714-21101011

Well Depth 29-125 Water Level 30-1481 Water Level Date 31-0181/1310/119193 Method 34- Status 37- Source 33-S

CONSTRUCTION DATA

Construction Date 60-016/118/19186 Contractor 63-01610 Name GREEN Method 65-H Finish 66-S

CONSTRUCTION CASING DATA

R	T	#	Top/Casing	Bot/Casing	Diameter
76	A	1	725#1 59#1 77#110	78#1115	79#14
76	A	2	725#2 59#1 77#110	78#1115	79#14

CONSTRUCTION OPENINGS DATA

R	T	#	Top/Depth	Bot/Depth	Diameter	Type	Length	Width
82	A	1	726#1 59#1 83#1115	84#1125	87#14	85-S	89#111	88#101101
82	A	2	726#2 59#1 83#1115	84#1125	87#14	85-S	89#111	88#101101

CONSTRUCTION LIFT DATA

R=42 T=A 254#1 Lift Type 43-S Date 38-016/118/19186 Intake 44

Power 45-EL H.P. 46-115 Serial No. 49

MISCELLANEOUS OWNER DATA

Date of Ownership 159-016/118/19186 Owner Name 161-AI C LIAFTION

MISCELLANEOUS OTHER ID DATA

E-Log No. 190 Assigner 191-M I S S I D I S T

MISCELLANEOUS QW DATA

R=	T=A	Well #	Date of Measurement	Aquifer Sampled	Temp	Value
192	A	738#1	193408 / 130 / 119813	195#1211CRW21	196#00010	197#20110
192	A	738#2	193408 / 130 / 119813	195#1211CRW41	196#00095	197#11681
192	A	738#3	193408 / 130 / 119813	195#1211CRW41	196#00400	197#514

MISCELLANEOUS LOGS DATA

R=	T=A	Well #	Log Type	Seq. Depth	End Depth
198	A	739#1	199#1	200#110	201#1125
198	A	739#1	199#1	200#111	201#111

MISCELLANEOUS NETWORK DATA *706 = QW WL WD **

R=	T=A	Well #	Sec. Year	End Year	Agency Source	Freq.
114	A	730#1	115#1913	116#19	120#A	117#118#1
121	A	730#2	115#19	116#19	117#118#1	

MISCELLANEOUS REMARKS DATA

R=	T=A	Well #	Date of Remarks	Remarks
183	A	311#1	184# / / / / / / / /	185#

DISCHARGE DATA

R=	T=A	Pump/Flow	Date	Type	Discharge	Sp. Capacity
146	A	147#1	148#06 / 18 / 119814	703#P	150#110	272#111

GEOHYDROLOGIC DATA

R=	T=A	Well #	Depth Top	Depth Bot.	Unit Id
90	A	721#1	91#115	92#125	93#214RPMU 304#P

HYDRAULIC DATA

R=	T=A	Well #	Unit Tested
98	A	790#1	100#103#

122 mucn

- Clay 1-20
- Sand 20-75
- W Clay 75-95
- B Clay 95-110
- W Clay 110-115
- Sand 115-125

