

Recorded by JE
Date 12/28/86
Agency USGS

TRANSMITTED FOR ADP
U.S. GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
MISSISSIPPI DISTRICT
WELL RECORD

Well No. A54
E-Log No. _____
County YA200

JORDAN

Site Id 325829109026119011 R=0^o T=A^o 2-W^o Data rellab. 3-U^o C U

Dist. 6-28^o State 7-28^o Co. 8-1163^o Lat. Long. 9-325829^o 10-09026119^o

Well No. 12-7A10371^o Location 13-NWSE1181113NR102W1^o Alt. 16-11001^o

Hyd. Unit (OWDC) 20-01810131021016^o Date 21-119816110911101^o (YYYYMMDD) 17-M^o

Agency Use 1 803-0^o Well Use 23-W1^o Water Use 24-RI^o Hole depth 27-111081^o Well depth 28-111081^o

W. 30-1281^o Date 31-119816110911101^o Source 33-D1^o

Project No. 5- _____

LIFT

R=42^o T=A^o 254#1^o Date 38-119816110911101^o Life Type 43-TT^o Intake 44- _____

Power Type 45-E1^o H.P. 46- _____

CONSTR.

R=58^o T=A^o 723#1^o Date 60-119816110911101^o Orig 63-427^o Name IRRIGATION EQUIP

Method 65-RI^o Finish 66-G1^o Remarks _____

CASING

R=76^o T=A^o 725#1^o 59#1^o Top csng 77# _____ 10^o Bot. csng 78-168^o Diam 79-116^o

R=76^o T=A^o 725#2^o 59#1^o Top csng 77# _____ Bot. csng 78- _____ Diam 79# _____

OPENINGS

R=82^o T=A^o 726#1^o 59#1^o Top 83# _____ 1681^o Bottom 84-140^o Type 85-RI^o

Diam. 87-116^o Size 88-016101^o

R=82^o T=A^o 726#2^o 59#1^o Top 83# _____ Bottom 84- _____ Type 85- _____

87- _____ 88- _____

AQUIFERS

R=90^o T=A^o 721#1^o Top 91-1281^o Bot 92-11081^o Unit Id 93-112MRVA^o

R=90^o T=A^o 721#2^o Top 91- _____ Bot 92- _____ Unit Id 93- _____

HYDRAULICS

R=98^o T=A^o 99#1^o Unit tested 100- _____ 103- _____

R=105^o T=A^o 99#1^o Test No. 106# _____ 107- _____ Transmissivity (gal/d)/ft _____

108- _____ Hydraul. cond. (gal/d)/ft² _____ 110- _____ Storage coeff. Boundaries _____

ANAL. R-114* T-A* 706- Year 1150 117- 120-

R-121* T-A* Yr Begin 1150 Network 2570

YIELD R-146* T-A* Flow/Pumped (circle one) 14701* 148- 1986/109/119* 150- 3000.1*
Q/S 272-

OWNER R-158* T-A* 71801* Date 1590 1986/109/110* Owner to.

Owner 1610 B I A I J O R D I A N I

OTHER -ID R-189* T-A* 73601* E-Log No. 1904 191- M I S S O I S S I

FIELD OW R-192* T-A* 73801* Date 1930 Temp 196/00010* 197-

R-192* T-A* 73802* Date 1930 Cond 196/00095* 197-

R-192* T-A* 73803* Date 1930 pH 196/00400* 197-

LOGS R-198* T-A* 73901* Log 1990 D Top 200- 100 Bot 201- 1108

R-198* T-A* 73902* 1990 200- 201-

Remarks: R-1830 311-

184:

DESCRIPTION OF FORMATIONS ENCOUNTERED:	FROM	TO
CLAY	0	20
FINE SAND	20	66
COARSE SAND/GRAVEL	60	108