



South Florida Water Management District

3301 Gun Club Road • P.O. Box 24680 • West Palm Beach, FL 33416-4680 • (407) 686-8800 • FL WATS 1-800-432-2045

CON 24-06

January 6, 1992

Martin C. Braun
3301 Gun Club Road
West Palm Beach, FL 33416

Dear Sir:

Subject: Expiration of Well Construction/ Abandonment Permit Number SF12110-B, B & E Groves, Okeechobee Recon Study, Well OKF-82, Okeechobee County, Section 36, Township 36 South, Range 36 East

This is to inform you that your well construction permit has expired. To date, we have not received a well completion report. As stated in Section 40E-3.411, a well completion report must be filed with the District within thirty (30) days of the completion of the work. If the work has not been completed and you plan to do so in the future, it will be necessary to re-apply for the permit.

Your intentions regarding the expired permit is requested by submitting a well completion report, re-applying for the permit or contacting this office and canceling your permit. Your prompt attention in this matter will be greatly appreciated. If you have any questions, please contact Rachael Coley at extension 6934.

Sincerely,

A handwritten signature in black ink, appearing to read "S.D. Anderson".

Steven D. Anderson, P.G.
Supervising Professional
Water Use Division
Regulation Department

SDA/rec

c: SFWMD
3301 Gun Club Road
West Palm Beach, FL 33416

Governing Board:

Allan Milledge, Chairman - Miami
Valerie Boyd, Vice Chairman - Naples
Ken Adams - West Palm Beach


James E. Nall - Fort Lauderdale
Annie Betancourt - Miami
Franklin B. Mann - Fort Myers

Leah G. Schad - West Palm Beach
Frank Williamson, Jr. - Okeechobee
Eugene K. Pettis - Fort Lauderdale

Tilford C. Creel, Executive Director
Thomas K. MacVicar, Deputy Executive Director

FORM 0124
Rev 11/90

WELL PERMIT NO. SF 12110-B
SFWMD WATER USE PERMIT NO. _____

Owner	B and E Groves		Address	301 N. Parrott	City	Ave. Okarchocoe	State	Fla.	Zip	34972
Contractor's Signature			License No.	2334	Completion Date	10/24/91	Casing Depth	710	Total Depth	942
										OKF-82

TYPE OF WORK: Construct (☒) Repair (☐) Abandon (☐)
WELL USE: Domestic Well (☐) Public (☐) Monitor (☒) Test (☒)
Irrigation (☐) Fire Well (☐) Other _____
METHOD: Rotary with MUD (☒) or Air (☒) Cable Tool (☐) Jet (☐)
Casing Driven (☐) Other _____

STATIC WATER LEVEL 15 Ft. below top of casing
 PUMPING WATER LEVEL _____ Ft. after _____ Hrs. at _____ GPM
 PUMP SIZE _____ H.P. CAPACITY _____ GPM
 PUMP TYPE _____ INTAKE DEPTH _____

Elevation from Quad ^{from top of ground} sheet. 57 ft. NGVD

LOCATION

Located Near 125 miles N.W.
of Posey Corner
County Southeastern Oklahoma

SE SE 27 36S 36E
 1/4 1/4 Section Township Range
 27° 18' 10" 80° 43' 00"
 Latitude-Longitude

Cuttings sent to District? ☒ Yes
☐ No

LOCATE IN SECTION

Note: PWS Wells attach a site map if well location is different from site location on permit application.

[illegible]

Casing: Black Steel () Galv. () PVC (x) Fiberglass ()
Screen: Type open Hole Slot size _____
Screened from 710 (ft.) to 942 (ft.)
Type of grout with % additives 2 (120 bags)
Water: Clear (x) Colored () Sulphur (x) Salty () Iron ()
Conductivity 723 Chlorides _____ mg/l

Communications Record

COMPANY:	NAME:
ADDRESS:	PHONE:
1/4/94 OKF-92	FAX:
	ACCOUNT #:

[illegible]

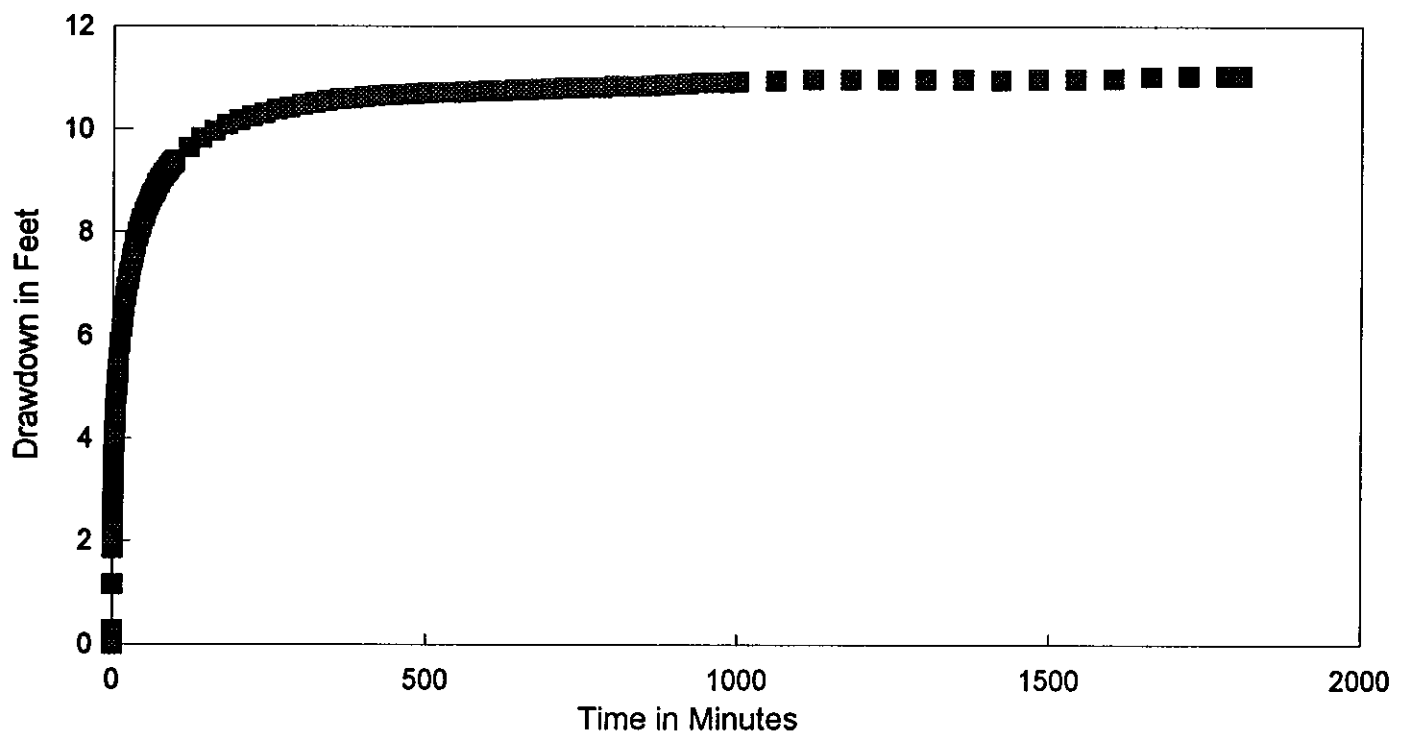
Communications Record

COMPANY:	NAME:
ADDRESS:	PHONE:
OKS-82 Pump test	FAX:
	ACCOUNT #:

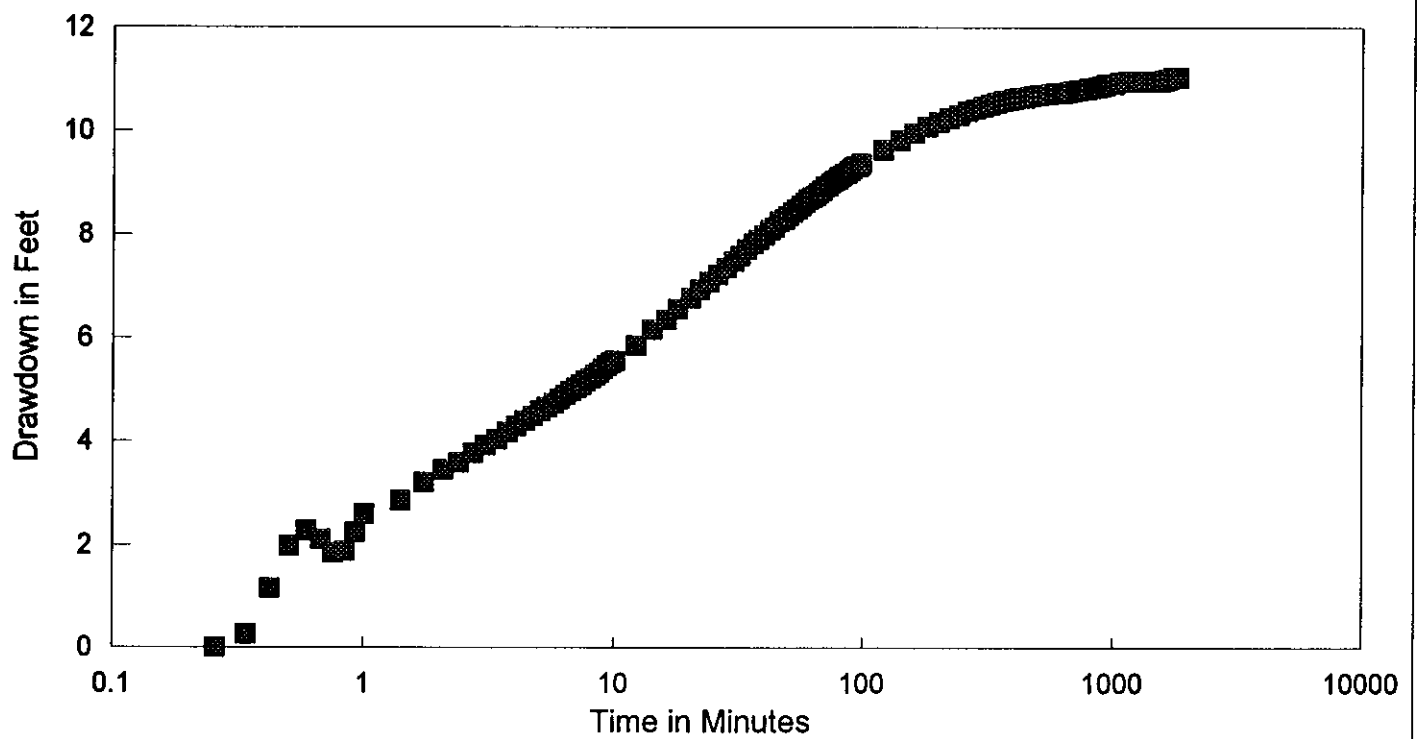
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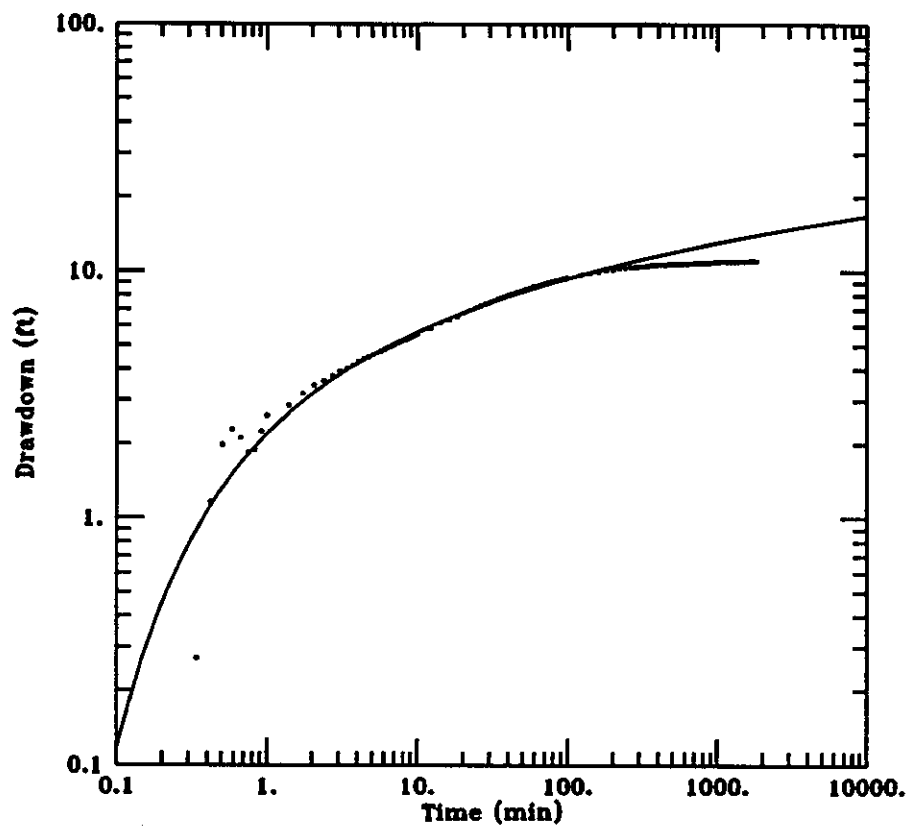
TYPE: O-OUTGOING CALL I-INCOMING CALL M-MEETING C-CORRESPONDENCE F-FAX

OKF-82O1



OKF-82O1





DATA SET:

OKF82Z.DAT
02/06/97

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Theis

PROJECT DATA:

test date: JANUARY 4-8, 1994
test well: OKF-82
obs. well: OKF-8201

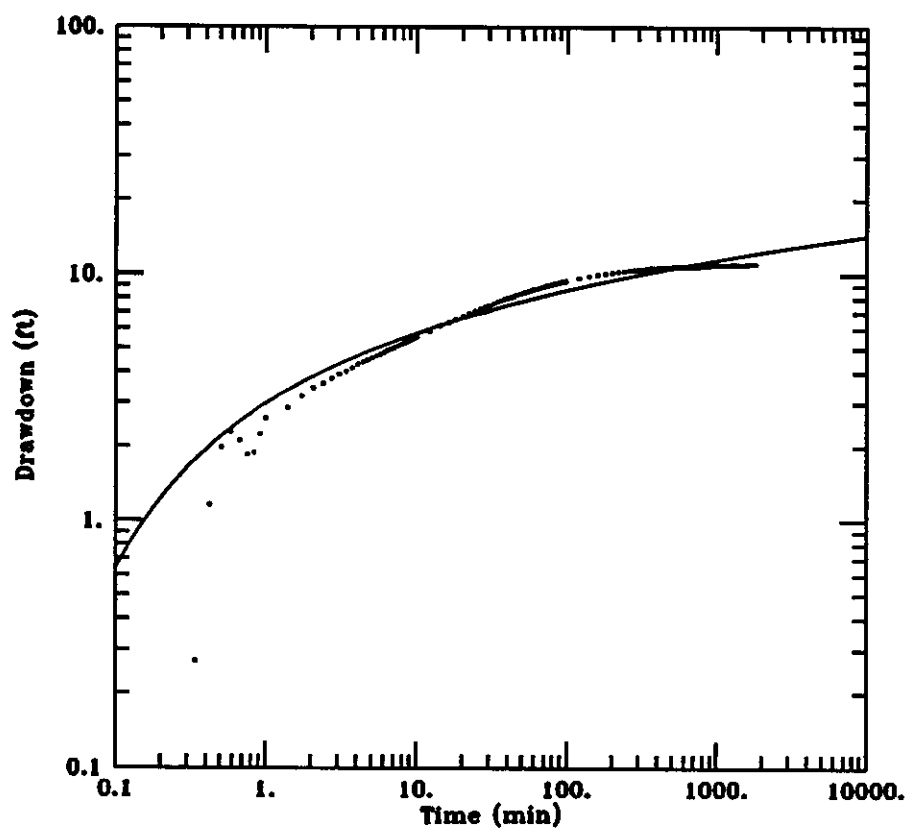
TEST DATA:

$Q = 492. \text{ ft}^3/\text{min}$
 $r = 120. \text{ ft}$
 $r_c = 0.333 \text{ ft}$
 $r_w = 0.333 \text{ ft}$
 $b = 200. \text{ ft}$

PARAMETER ESTIMATES:

$T = 3.489\text{E}+04 \text{ ft}^2/\text{day}$
 $S = 0.001156$

AQTESOLV



DATA SET:

OKFB2Z.DAT
02/05/97

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Theis

PROJECT DATA:

test date: JANUARY 4-8, 1994
test well: OKF-82
obs. well: OKF-8201

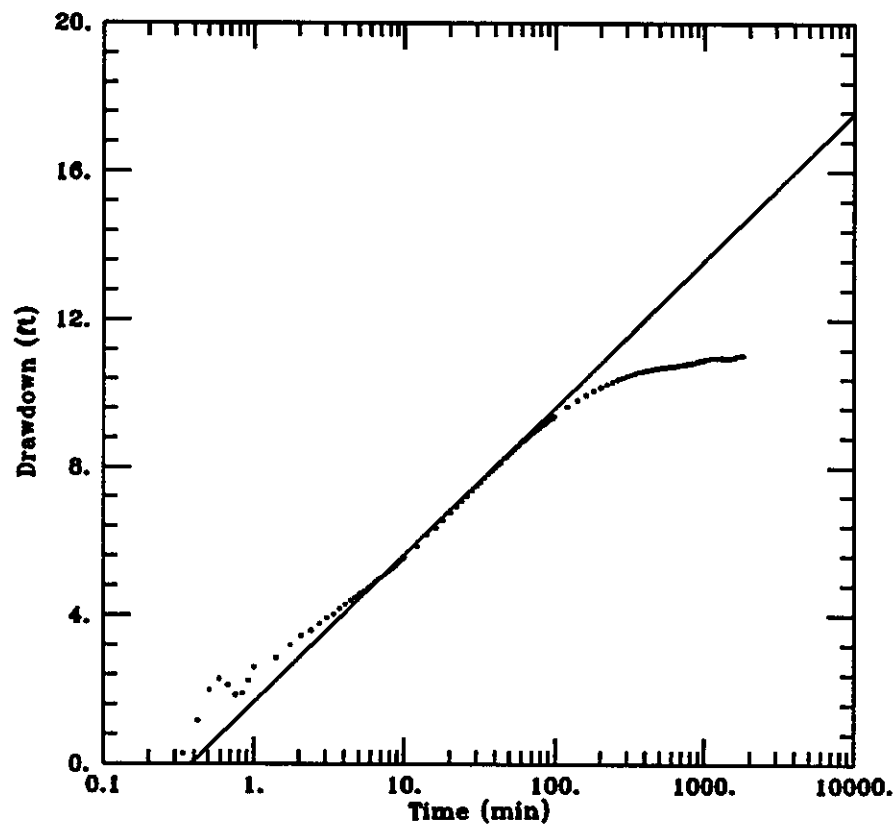
TEST DATA:

$Q = 492. \text{ ft}^3/\text{min}$
 $r = 120. \text{ ft}$
 $r_c = 0.333 \text{ ft}$
 $r_w = 0.333 \text{ ft}$
 $b = 200. \text{ ft}$

PARAMETER ESTIMATES:

$T = 4.554\text{E}+04 \text{ ft}^2/\text{day}$
 $S = 0.0004702$

AGTESOLV

**DATA SET:**

OKFB2Z.DAT
02/05/97

AQUIFER MODEL:

Confined

SOLUTION METHOD:

Cooper-Jacob

PROJECT DATA:

test date: JANUARY 4-8, 1994

test well: OKF-B2

obs. well: OKF-8201

TEST DATA:

$Q = 492. \text{ ft}^3/\text{min}$

$r = 120. \text{ ft}$

$r_c = 0.333 \text{ ft}$

$r_w = 0.333 \text{ ft}$

$b = 200. \text{ ft}$

PARAMETER ESTIMATES:

$T = 3.262\text{E}+04 \text{ ft}^2/\text{day}$

$S = 0.00136$

AGTESOLV