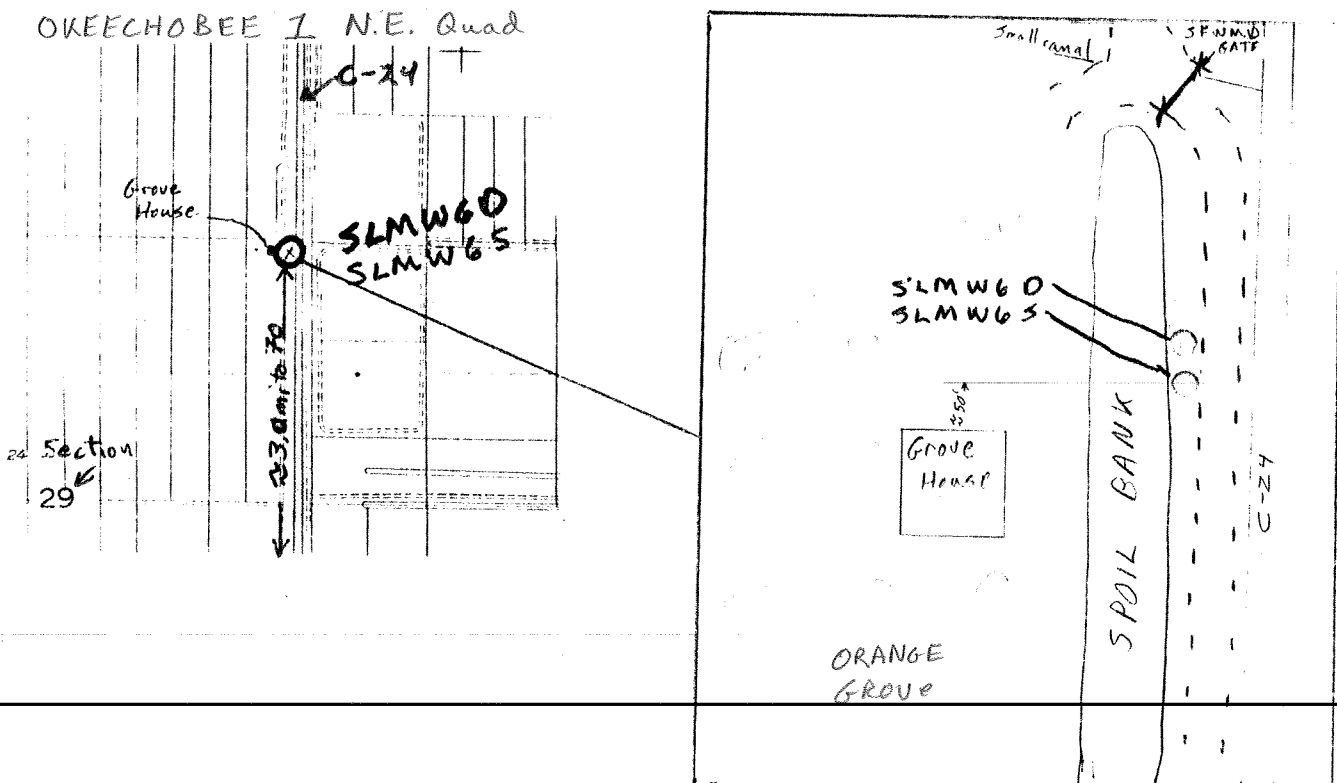


SITE: SLN 16D
 USGS QUAD: OKEECHOBEE I N.E.
 S/T/R: 29 1355138E
 LAT/LONG: 27° 24' 39"; 80° 32' 48" XY: _____ ; _____
 WELL(S): SLMW6D / SLMW6S
 OWNER: SFWMD
 ACCESS CONTACT: SFWMD / Locked access road gate
 LOCATION: From the intersection of Highway 70 and the C-24 canal access road; Go N. through access road gate ≈ 3.0 mi. Wells are 2" pvc on the W. side of access road near base of spoil pile. Wells are ≈ 50' N. relative to grove house on opposite side of spoil pile and ≈ 0.14 mi S. of minor canal with SFWMD access gate. Well SLMW6D is Northernmost well,



WELL COMPLETION REPORT

FORM 0124
Rev. 4/85

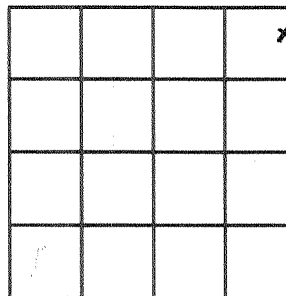
WELL PERMIT NO. _____

Owner SFMWD P.O. Box 24680 City W.P.B State FL Zip 33416-4680
 Contractor's Name MARTIN BRAND License No. 2334 Completion Date 5-1-89 Casing Depth 70' Total Depth 80' Well # SLMW60
 Driller's Name TONY LUBRAND Registration No. _____

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

LOCATION:
 Located Near SR 70
C-24 RIM DITCH
 County ST. LUCIE

NE 1/4 NE 29 35S 38E
1/4 1/4 Section Township Range
27° 24' 39" 80° 32' 51"
Latitude-Longitude 24 48"



LOCATE IN SECTION

Cuttings sent to District? () Yes
 () No

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

Grout	Casing & Screen	Depth (ft)		DRILL CUTTINGS LOG Examine cuttings every 20 ft. or at formation changes Give color, grain size, and type of material Note cavities, depth to producing zones.
		From	To	
	2" DIA	0	70	
	2" DIA	70	80	
	0.020"		80'	
	2" DIA			
	2" DIA			
	2" DIA			
Number of bags				

Casing: Black Steel () Galv. () PVC () Fiberglass ()
 Screen: Type PVC Slot size 0.020"
 Screened from 70 (ft.) to 80 (ft.)
 Type of grout with % additives _____
 Water: Clear () Colored () Sulphur () Salty () Iron ()
 Conductivity _____ Chlorides _____ mg/l

WELL COMPLETION REPORT

FORM 0124 Rev. 4/85

WELL PERMIT NO. _____

Owner SFWMD Address P.O. Box 24680 City W.P.B State FL Zip 33416-4680
 Contractor's Name PAUL BENTON License No. _____ Completion Date 4-20-89 Casing Depth 30 Total Depth 112 Well # SLMW65
 Driller's Name _____ Registration No. _____

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

LOCATION
 Located Near SR 70
C-24 Rim Ditch
 County ST. LUCIE

NE 1/4 NE 29 35S 38E
 Section Township Range
27°24'39" 80°32'52"
 Latitude-Longitude 43"

									X

LOCATE IN SECTION

Cuttings sent to District? () Yes
 () No

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

Grout	Casing & Screen	Depth (ft)		DRILL CUTTINGS LOG Examine cuttings every 20 ft. or at formation changes. Give color, grain size, and type of material. Note cavities, depth to producing zones.
		From	To	
	2" DIA	0	30	
	2" DIA			
	0.020"	30	50	
	Hole	50'		
	Collapsed			
Number of bags				

Casing: Black Steel () Galv. () PVC () Fiberglass ()

Screen: Type PVC Slot size 0.020"

Screened from 30 (ft.) to 50 (ft.)

Type of grout with % additives _____

Water: Clear () Colored () Sulphur () Salty () Iron ()

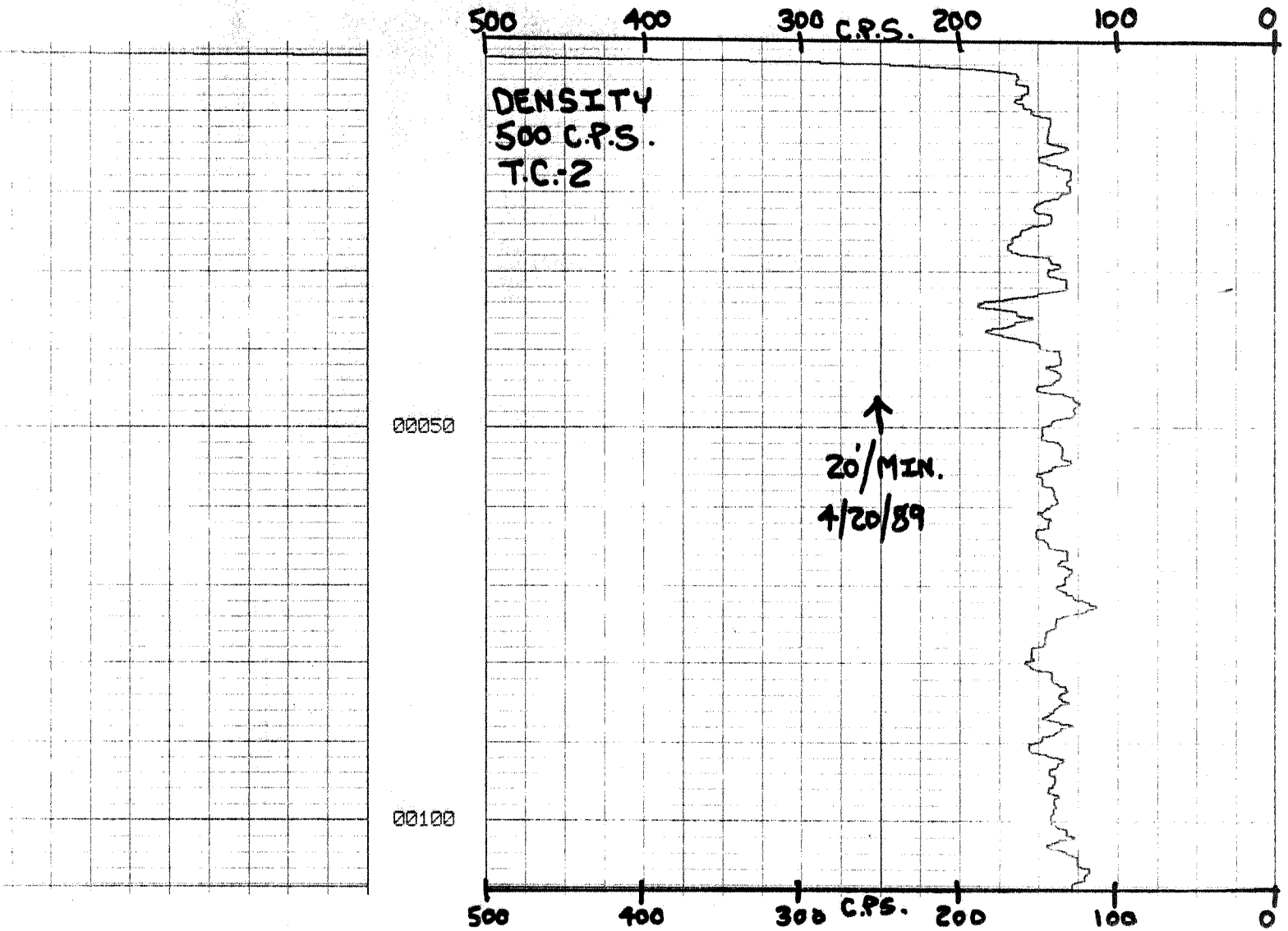
Conductivity _____ Chlorides _____ mg/l

SLMW65

~~APT C-2A #2~~

4/20/89

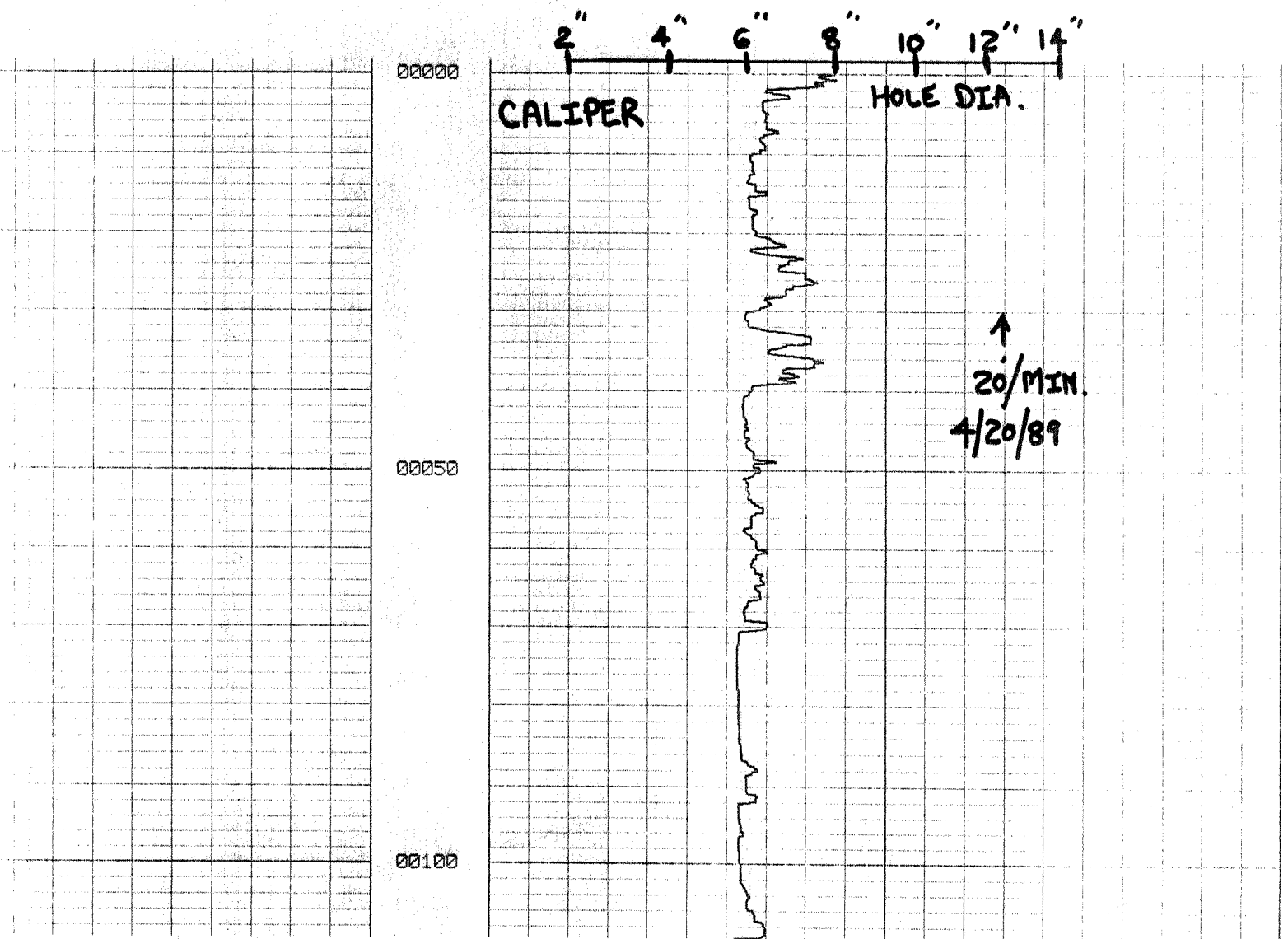
DENSITY T.C.-2



1/30/89

CALIPER

~~APTC-24[#]~~ SLMW 65



WELL DRILLER

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT ST. LUCIE CO. WELL NO. SLMW6S DATE 4-20-89MUD ROTARY W/ BENTONITE & EASY MUD POLYMER 5 5/8" DIA.
SET 2" CASING

TIME	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
11 22	START DRILLING W/ 5 5/8" dia DRAG BIT
11 25	(0-5') SHELL HASH W/ Med. to COARSE BROWN QTZ. SAND MIXED W/ MISC. ORGANICS
11 30	(5-10') SHELL HASH W/ HIGHER % OF CLAY W/ TAN TO BROWN MEDIUM QTZ SAND.
11 37	(10-15') SHELL HASH W/ FINE TO MEDIUM, TAN TO BROWN QTZ. SAND W/ MINOR CLAY CONTENT.
11 40	(15-20') SHELL BED - 70% SHELL FRAG. - 30% FINE, TAN SAND.
11 41	(20-22') SHELL BED - 90% SHELL FRAG. - 10% FINE, TAN SAND.
11 45	KD @ 22' @ ROD #1 (20') W/ STABILIZER - MOUNT 5 5/8" dia. TRICONE
11 47	(22-23') SHELL BED - 85-90% SHELL FRAG. - 10-15% FINE GRAY SAND
11 52	(23-26) SHELL BED - W/ GRAVEL SIZE CUTTINGS OF GRAY LIMESTONE & MINOR % of clay content.
11 53	STOPPED DRILLING TO MIX MUD TO STOP LEAK AROUND SURFACE CASING.
12 13	RESUMED DRILLING
12 15	(26-30) GRAY LIMESTONE W/ 10% SHELL FRAG. - SHELL CONTENT DECREASING W/ DEPTH.
12 19	DRILL ROD PULLED TO ADD MUD POLYMER
12 34	RESUMED DRILLING
12 42	(30-35) GRAY LIMESTONE W/ REPIACED SHELL FRAGMENTS & CALCITE. - MINOR % of FRESH SHELL FRAG. - W/ ↑ Depth ↑ AMOUNTS OF CALCITE.
12 55	(35-40) GRAY LIMESTONE W/ REPIACED & FRESH SHELL FRAG. W/ MINOR CALCITE CONTENT.
13 00	(40-42) GRAY LIMESTONE W/ ↑ % of SHELL FRAG & FINE SAND CONTENT KD @ 42' RESUMED DRILLING @ 1315
13 20	(42-45) SHELL HASH W/ 50% FINE SAND & 20-25% GRAY LIMESTONE
13 25	(45-48) SHELL HASH W/ 30% FINE SAND & 30-35% GRAY LIMESTONE INCREASING % of whole SHELLS.
13 27	(48-50) SHELL HASH W/ 30% GRAY LIMESTONE W/ MINOR % FINE SAND
13 30	(50-54) SHELL BED (whole SHELLS - MINOR % OF LIMESTONE
13 35	(54-60) SHELL HASH - FINE SAND W/ ↑ % OF CLAY CONTENT. 60%
13 37	(60-62) FINE SAND W/ SHELL HASH W/ MINOR % OF CLAY.

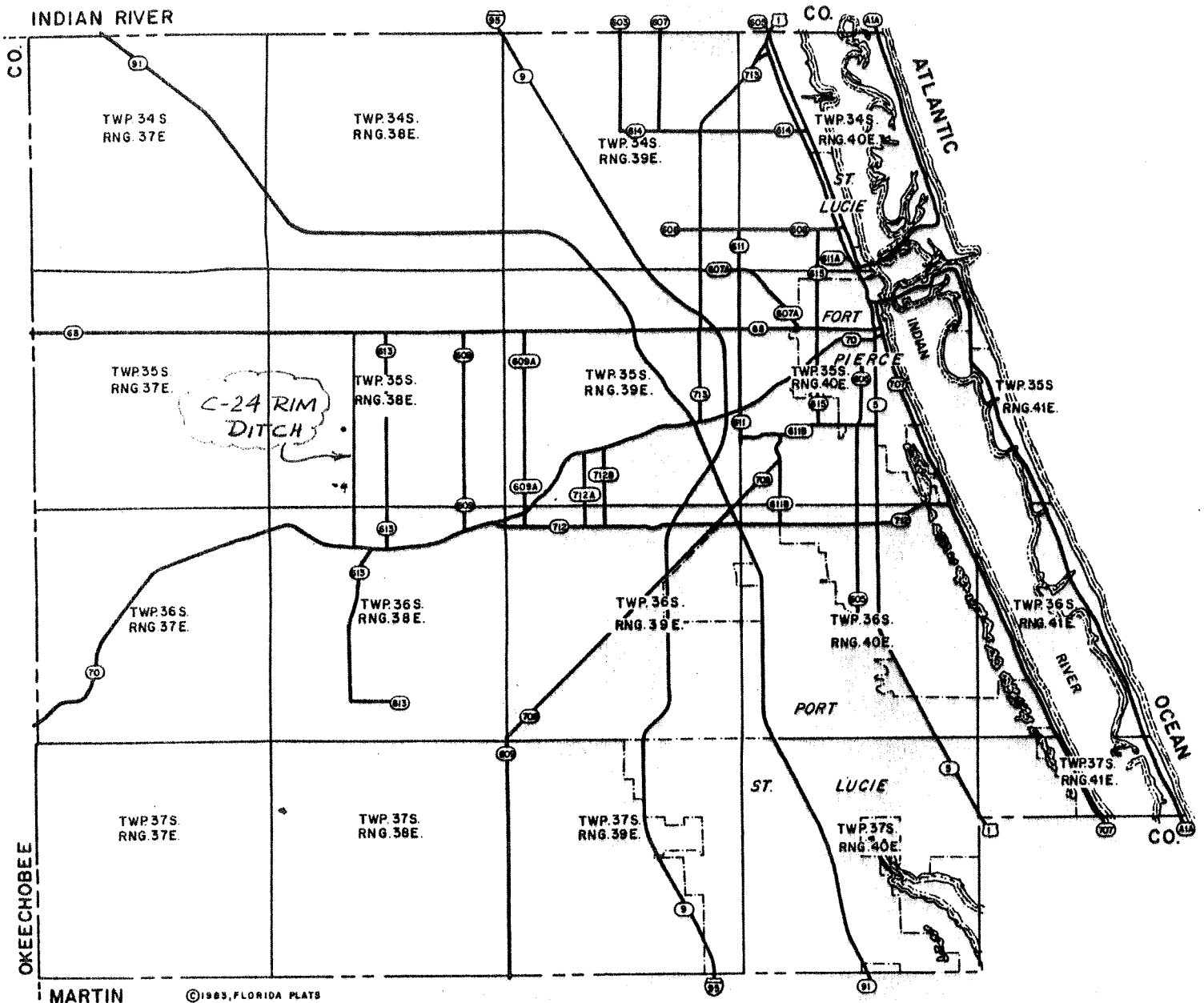
WELL DRILLER'S

SOUTH FLORIDA WATER MANAGEMENT DISTRICT

PROJECT ST. LUCIE CO. WELL NO. SLMW65 DATE 4-20-89

TIME	DESCRIPTION - ROCK TYPE, COLOR, HARDNESS, OTHER
	KD @ 62' RESUMED DRILLING @ 1412
14 15	(62-65) 50% GRAY LIMESTONE - 35% FINE SAND - 15-20% LIME MUD w/ MINOR SHELL FRAGMENTS.
14 20	(65-70) LIME MUD w/ FINE SAND & SHELL FRAGMENTS.
14 23	(70-72) GRAY LIMESTONE w/ 50% SHELL FRAGMENTS w/ MINOR % OF FINE SAND & CLAY.
14 26	(72-74) LIGHT TAN LIMESTONE w/ 30% SHELL FRAGMENTS & 10% LIME MUD.
14 35	(74-77) SHELL BED w/ 15% GRAY LIMESTONE.
14 45	(77-82) 75% LIME MUD - 25% SHELL FRAGMENTS.
14 57	KD @ 82'
14 58	(82-85) 65% LIME MUD - 35% SHELL FRAGMENTS
15 04	(85-90) 70% LIME MUD - 30% SHELL FRAGMENTS
15 07	(90-93) 75% LIME MUD - 25% SHELL FRAGMENTS
15 21	(93-98) SHELL BED w/ 15% GREEN & GRAY LIME MUD
15 30	(98-102) SHELL BED w/ 15% GREEN LIME MUD.
15 35	STOPPED DRILLING DUE TO LIGHTENING STORM.
16 30	RESUMED DRILLING
16 45	(102-105) PEARLY TRANSLUCENT SHELL FRAGMENTS w/ 25% GREEN LIME MUD.
16 50	(105-108) SHELL HASH w/ PEARLY TRANSLUCENT SHELL OF MOLLUSK & OYSSTER FRAGMENTS
17 00	(108-112') - GREEN DENSE LIME MUD (HAWTHORN FM) TOTAL DEPTH = 112'
	SCREEN SET @ 30'-50'

1988 ST. LUCIE CO. FLORIDA



MARTIN

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This directory has been published as a county ownership reference guide. The data contained herein has been compiled from the official city, state, and county public records. Constant property sales and transfers make it impossible for us to guarantee 100% accuracy; errors and omissions are inevitable. If you should notice an error in the Index of Owners or on a map, we would appreciate it if you would mail the correction to us on the coupon provided.

NAME _____			
ADDRESS _____			
CITY _____	STATE _____	ZIP _____	
COUNTY _____	TWP. & RNG. _____		
SECTION _____	AMOUNT OF ACREAGE _____		

Florida Plats

1213 Bowman Street
Clermont, Florida 32711

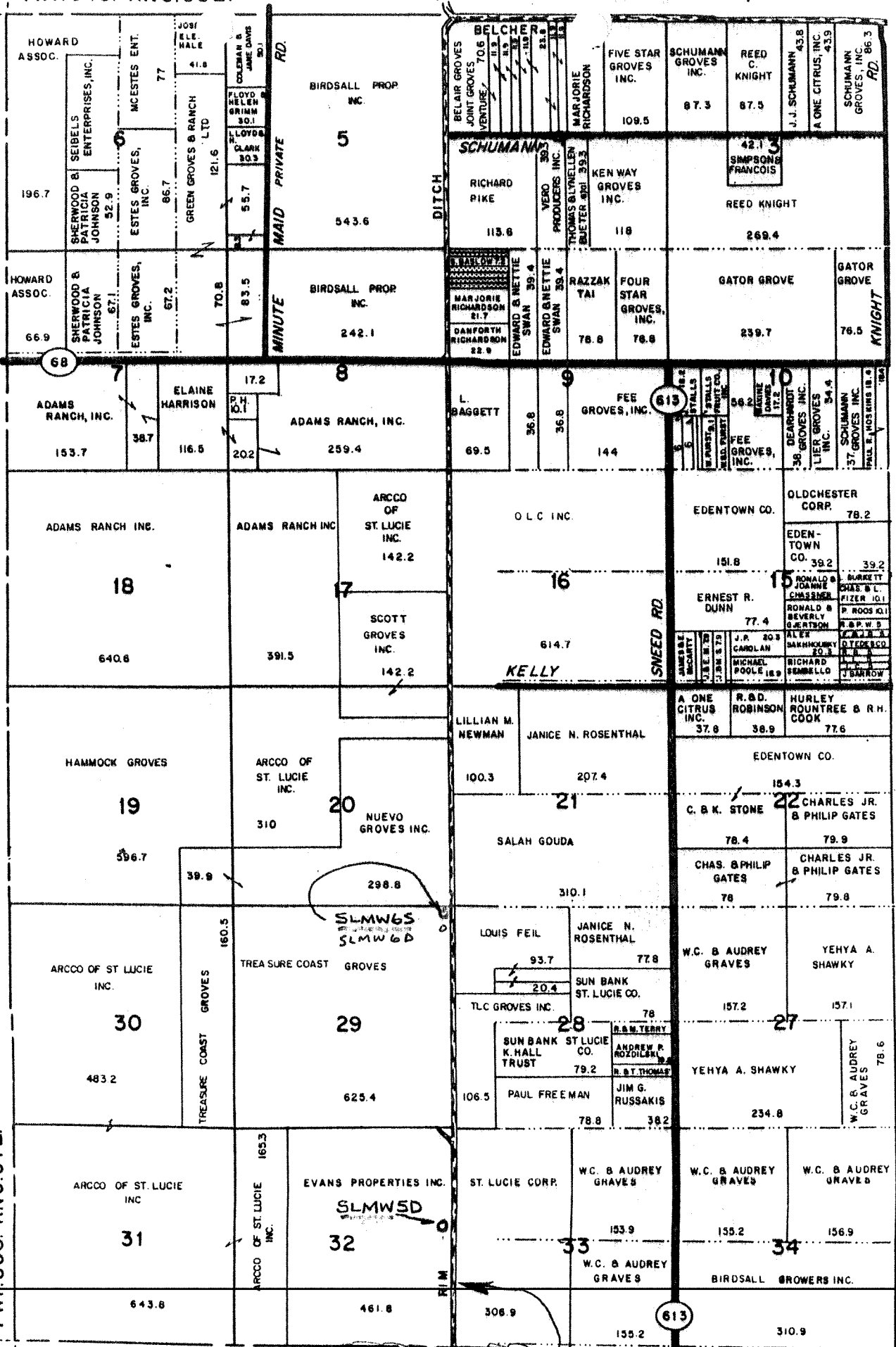
(904) 394-6363

We convey sincere thanks to your county officials for their participation. Your county plat directory has been made possible with their cooperation and support.

TWP. 35 S.-RNG. 37 E.

SEE PAGE 22, 23

TWP. 35S.-RNG. 37E.



C-24 RIM DITCH