

SITE SCHEDULE

NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT
Water Resources Division

NWF-2900

SITE ID NO. 302816085053001
Owner Name 2 = LAST Williams 3 = FIRST Laddie 4 = MI 63 = Common well name Laddie Williams / Capps
MAILING ADDRESS _____ 6 = CITY Blountstown 7 = STATE FL 8 = ZIP _____
TELEPHONE NO. _____ 10 = COUNTY Calhoun 11 = LATITUDE 302816 12 = LONGITUDE 850590
LAND NET LOC. B 1/4 Sec 24 T 1 N R 9 W 14 = LOCATION MAP Blountstown 15 = HYDROLOGIC UNIT 0 2

***** FURNISH LOCATION SKETCH ON BACK OF FORM *****

5 = USE OF SITE (circle) A = anode G = seismic P = oil or gas U = unused
C = standby H = heat reservoir R = recharge W = withdrawal
D = drain M = mine S = repressurize X = waste disposal
E = geothermal O = observation T = test Z = destroyed

17 = USE OF WATER (circle)
1 = air conditioning 2 = commercial
3 = food processing 4 = power generation
5 = fire 6 = hospital/medical 7 = domestic ?
8 = irrigation 9 = lawn irrigation
10 = industrial cooling 11 = mining 12 = industrial
13 = public supply 14 = aquaculture 15 = recreation
16 = attraction 17 = livestock 18 = institutional
19 = other

3 = WELL DEPTH 176 19 = TOP OF CASING _____ 20 = BOTTOM OF CASING 130

1 = DIAMETER 4.0" 22 = SOURCE 1 23 = CASING MATERIAL P 24 = SCREEN LENGTH _____

5 = FINISH (circle) C F G H O P S T W X Z 26 = DRILLER LICENSE NO. _____ Name C.L. Capps

7 = DATE OF CONSTRUCTION 11/02/79 28 = METHOD OF CONSTRUCTION (circle) A = air rotary; B = bored or augered; C = cable tool; D = dug

H = hydraulic rotary; J = jetted; P = air percussion; R = reverse rotary; T = trenching;

V = driven; W = drive and wash; Z = other

9 = WATER LEVEL BELOW LSD 11.0' 30 = DATE MEAS. ____/____/____ 31 = SOURCE 1 32 = METHOD OF MEASUREMENT (circle) A = airline; B = analog;
C = calibrated airline; E = estimated; G = pressure gage;
H = calibrated press. gage; L = geophysical log;
M = manometer; N = non-recording gage; R = reported;
S = steel tape T = electric tape; V = calib. electric tape
Z = other.

3 = SITE STATUS (circle) A = dry; B = recently flowing; C = flowing; D = nearby flowing
E = nearby recently flowing; F = injector site; G = injector site monitor;
H = meas. discont.; I = obstruction; J = pumping; K = recently pumped; L = nearby pumped
M = nearby recently pumped; N = foreign substance; O = well destroyed P = surface water
Q = other

4 = ALTITUDE 111.0' Measuring point description _____

5 = AQUIFER OR CONFINING UNIT (circle) A = Floridan; B = Upper Floridan; C = Lower Floridan; D = Surficial; E = Sand and Gravel; F = Intermediate
G = Upper confining unit; H = Bucatunna Clay confining unit; I = Lower confining unit; J = other

6 = TYPE OF LIFT (circle) A = airlift; B = bucket; C = centrifugal; J = jet; P = piston; R = rotary; S = submersible; T = turbine; U = unknown; Z = other

7 = TYPE OF POWER (circle) D = diesel; E = electric; G = gasoline; H = hand; L = LP gas; N = natural gas; W = windmill; Z = other

8 = HORSEPOWER _____ 39 = PUMP INTAKE _____ 40 = DISCHARGE _____ 41 = SOURCE 1 42 = METHOD OF MEAS. 4

3 = STATIC LEVEL _____ 44 = PRODUCTION LEVEL _____ 45 = DRAWDOWN _____ 46 = SPECIFIC CAPACITY _____ 47 = PERIOD PUMPED _____

Field Water Quality: 52 = DATE OF SAMPLE ____/____/____ 48 = TEMPERATURE _____ 49 = pH _____ 50 = SPECIFIC CONDUCTIVITY _____

= CHLORIDE _____

TRANSACTION (circle) add delete modify
REFERENCE NUMBER CN-14

RECORDED BY S. Fortune
DATE 2-7-83

53 = DATA RELIABILITY (circle)
C = field checked; U = unchecked

54 = SITE VISITED BY Pratt

55 = DATE VISITED 11/07/79

56 = WATER USE NO. _____

57 = WELL PERMIT NO. _____

58 = BUREAU OF GEOLOGY NO. _____

59 = OWNER ID NO. _____

60 = GEOPHYSICAL LOG NO. CN-14

61 = AVAIL. LOG DATA 5 (circle)
A B C D E F G H I J K L M N O P Q R S T U V X

62 = OTHER DATA SOURCES (circle)
A = well permit; B = inspection rept.
C = intent; D = completion; E = geophysical
F = site schedule; G = BOG; H = sanitary survey
I = injection permit; J = injection clearance;
K = pump test; L = water quality analysis

REMARKS _____

FOOTNOTES:

- 1 S=NFWMD; D=driller; O=owner; A=other gov'
R=reported; L=logs; G=geologist; Z=other.
- 2 B=brick; C=concrete; G=galv.iron; I=wrought
iron; M=other metal; P=PVC/plastic; R=rock;
S=steel; T=tile; U=coated steel; W=wood;
Z=other.
- 3 C=porous concrete; F=gravel w/perf.; G=gray
screen; H=horizontal gallery; O=open end;
P=perforated/slotted; S=screen; T=sand point
W=walled; X=open hole; Z=other.
- 4 B=bailer; C=currentmeter; E=estimated;
F=flume; M=totalling meter; O=orifice;
P=pilot tube; R=reported; T=trajectory;
U=venturi; V=volumetric; W=weir; Z=other.
- 5 A=time; B=collar; C=caliper; D=driller;
E=electric; F=fluid cond.; G=geologist;
H=magnetic; I=induction; J=gamma; K=dip meter
L=later log; M=microllog; N=neutron; O=micrometer;
P=photo; Q=radioactive tracer; S=sonic; T=Temp
U=gamma-gamma; V=fluid velocity; X=CO₂;
Z=other.

302816085053001

NWF-2900

SITE NO. 302816085053001

Recorded by T. Pratt

U.S. DEPT. OF THE INTERIOR
GEOLOGICAL SURVEY
WATER RESOURCES DIVISION
GROUND WATER SITE INVENTORY
SITE SCHEDULE

Date 5/29/80

Check One English Metric Units

GENERAL SITE DATA (0)

Site Ident No 302816085053001
RG Number R=0*
Transaction T= (A) D M V *
add, delete, modify, verified
Site-Type 2= C D H I M P T W *
Data Reliability 3= C U L M *
Reporting Agency 4= NWFWM
collector, drain, sinkhole, connector, multiple, pond, tunnel or, well
well shaft
field checked, unchecked, location not, minimal
accurate data
Project No. 5= *
District 6= 121 *
State 7= 12 *
County (or town) Chilton *
8= 013 *
Latitude 9= 302816 *
Longitude 10= 0850530 *
Lat-Long Accuracy 11= F T M *
sec, 5 sec, 10 sec, Min
Local Number 12= LA D O J E W I L L I A M S *
Land Net Loc. 13= M E S E K W S 24 T O I N R O G W T *
1/4 1/4 1/4 section, township, range, merid
Location Map 14= Blountstown 1945 *
Scale 15= 24000 *
Altitude 16= 1150 *
Method of Measurement 17= A L M *
altimeter, level, map
Accuracy 18= 5 *
Topo Setting 19= D C E F H K L O P S T U V W *
depression, stream, dunes, flat, hilltop, sink, swamp, offshore, pediment, hillside, terrace, undulating, valley, upland
channel flat draw
Date of First Construction/Completion 21= 11 / 1979 *
Use of Site 23= A D E G H O M P R S T U W X Z *
anode, drain, geo- seismic, heat, observ- mine, oil or, recharge, repress, test, unused, with- waste, destroyed
thermal reserv. ation, gas drawal,
Use of Water 24= A B C D E F H I M N P R S T U Y Z *
air cond., bottling, commercial, dewater, power, fire, domestic, irrigation, medicinal, industrial, public, recreation, stock, institution, unused, desal, other
supply
Secondary Water Use 25= *
Tertiary Use of Water 26= *
Depth of Hole 27= *
Depth of Well 28= 176 *
Source of Depth Data 29= L *
Water Level 30= 10.52 *
Date Measured 31= 03/20/1980 *
Source 33= S *
Method of Measurement 34= A C E G H L M R S T V Z *
airline, calibrated, estimated, pressure, calibrated, geophysical, manometer, reported, steel, electric, calibrated, other
airline gage pressure gage logs tape tape electric tape
Site Status 37= D F G H O P R S T V X Z *
dry, flowing, nearby, nearby, obstruction, pumping, recently, nearby, nearby, foreign surface water
flowing flowing recently pumped pumping pumped recently substance effects
pumped pumped pumped
Source of Geohydrologic Data 36= S *
Pump Used 35= *
Measuring Point 266= -1.05 *
Measuring Point Date 267= 03/20/1980 *
month day year

OWNER IDENTIFICATION (1)

R=158 *
add, delete, modify
T= (A) D M *
Date of Ownership 159# 03/20/1980 *
month day year
Name: Last 161= W I L L I A M S *
First 162= L A D O J E *
Middle Initial 163= *

OTHER SITE IDENTIFICATION NUMBERS (1)

R=189 *
add, delete, modify
T= (A) D M *
Ident 190# W 14447 *
Assigner 191= BUREAU OF GEOLOGY *
New Card Same R & T
Ident 190# 11279 *
Assigner 191= PERMIT *
CN-14 Geophysical logs

SITE VISIT DATA (1)

R=186 *
add, delete, modify
T= (A) D M *
Date of Visit 187# 03/25/86 *
month day year
Name of Person 188= T. PRATT *
DALTON

FIELD WATER QUALITY MEASUREMENTS (1)

R=192 *
add, delete, modify
T= A D M *
Date 193# 02/25/86 *
month day year
Geohydro-logic Unit 195# *
New Card Same R thru 195
Temperature 196# 00010 *
Degrees C 197= 15.0 *
Conductance 196# 00095 *
µ Mhos 197= 186.0 *
Other (STORET) Parameter 196# pH *
Value 197= 7.9 *
Other (STORET) Parameter 196# *
Value 197= *

FOOT NOTES:

① Source of Data Codes:

S D O A R L G Z
reporting, driller, owner, other gov't. other logs, geologist, other
agency reported,

WELL CONSTRUCTION DATA (1)

R = 58 * T = 6 D M * Entry No 59 # 01 *

Date of Construction Completion 60 = 11 / 19 / 79 *
month day year

Source of ① Const. Data 64 = S *

Name of Contractor/Driller 63 = C L CAPPS *

Method of Construction 65 = A B C D H J P R T V W Z *
air rotary, bored or augered, cable tool, dug, hydraulic rotary, jetted, air-percussion, reverse rotary, trenching, driven, drive wash, otherFinish 66 = C F G H Ø P S T W X Z * Type of Seal 67 = B C G Z *
porous concrete, gravel w. perf., gravel screen, horizontal gallery, open end, perforated or slotted, screen, sand point, walled, open hole, other, bentonite, clay, cement, other groutBottom of Seal 68 = * Method of Development 69 = A B C J N P S Z * Number of Hours in Development 70 = *
air-lift, bailed, compressed, jetted, none, other, surged, other pump, air pumpSpecial Treatment During Development 71 = C D E F H M Z *
chemicals, dry ice, explosives, deflocculent, hydrofracturing, mechanical, other

DIMENSIONS OF THE HOLE CONSTRUCTED (2)

R = 72 * T = A D M * Construction Entry No 59 # 01 *

New Card for Each Hole Segment
Same R, T & Field 59

Top of Hole Segment Below LSD

73 # 130. *
73 # *
73 # *
73 # *
73 # *

Bottom of Hole Segment below LSD

74 = 176. *
74 = *
74 = *
74 = *
74 = *

Diameter of Hole Segment

75 = *
75 = *
75 = *
75 = *
75 = *

CASING SCHEDULE (2)

R = 76 * T = A D M * Construction Entry No 59 # 01 *

New Card for Each Casing With Same R, T & Field 59

Top of Casing Segment Below LSD

77 # 1.05 *
77 # *
77 # *
77 # *
77 # *

Bottom of Casing Segment Below LSD

78 = 130. *
78 = *
78 = *
78 = *
78 = *

Diameter of Casing Segment

79 # 4. *
79 # *
79 # *
79 # *
79 # *

Casing Material ⑤

80 = P *
80 = *
80 = *
80 = *
80 = *

Thickness of Casing

81 = *
81 = *
81 = *
81 = *
81 = *

OPENINGS SCHEDULE (2)

R = 82 * T = A D M * Construction Entry No 59 # 01 *

New Card for Each Open Section With Same R, T and Field 59

Top of Section Below LSD

83 # 130. *
Bottom of Section Below LSD 84 = 176. *

Type of Openings ⑥

Type of Material ⑦

Diameter of Open Section

Width of Opening

Length of Opening

85 = X *
86 = *
87 = *
88 = *
89 = *

(Openings Data)

83 # *
84 = *
85 = *
86 = *
87 = *
88 = *
89 = *

(Openings Data)

83 # *
84 = *
85 = *
86 = *
87 = *
88 = *
89 = *

FOOT NOTES:

① Source of Data Codes:

S D Ø A R L G Z
reporting, driller, owner, other gov't, other logs, geologist, other agency, reported,

⑤ Casing Material Codes

B C G I M P R S T U W Z
brick, concrete, galv, wrought, other, PVC or, rock or, steel, tile, coated, wood, other iron, iron, metal, plastic, stone, steel

⑥ Type of Openings Codes

F L M P R S T W X Z
fracture, louvered, mesh, perforated, wire-screen, sand, walled, open, other shuttered, or slotted, wound (unknown), point, hole

⑦ Type of Material Codes for Open Sections

B C G I M P R S T Z
brass or, concrete, galv, wrought, other, PVC or, stainless, steel, tile, other bronze, iron, iron, metal, plastic, steel

[illegible]

R = 4 2 * T = (A) D M * Type of Lift 43 # A B C J P R (S) T U Z * Entry No 254 # *
 add, delete, modify air, bucket, centrifugal, jet, piston, rotary, submergible, turbine, unknown, other
 Pump Intake Setting 44 = * Type of Power 45 = D (E) G H L N W Z * diesel, electric, gasoline, hand, LP gas, natural, windmill, other gas
 Date 38 = 03/20/1980 * Horsepower 46 = *

R = 4 7 *	T = A D M * add, delete, modify	Type of Lift 4 3 # *	Lift Entry No 254 # *	Manufacturer of Pump 4 8 =
Serial No of Pump 4 9 =	Name of Power Company 5 0 =			
Power Company Account No 5 1 =	Power Meter No 5 2 =			Pump Rating 5 3 =
Person or Company Who Maintains the Pump 5 4 =	Additional Lift 255 =			Rated Pump Capacity 268 =

R = 55 *
T = A D M *
Type of Lift 43# *
Type of Power 56 = *
Horsepower 57 = . *
Lift Entry No 254# *

R = 198 *	T = A D M *	New Card for Each Log Type Same R & T	Begin Depth	200 = - 1.05 * 200 = - 1.05 * 200 = - 1.05 * 200 = - 0.00 *	End Depth	201 = 1.76 * 201 = 1.76 * 201 = 1.76 * 201 = 1.76 *	Source of Data ①	202 = S * 202 = S * 202 = S * 202 = A *
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R = 114 * T = A D M * Begin Year 115 # 1985 * End Year 116 = * Source Agency 117 = NWFLM *
 Frequency of Collection ③ 118 = I * Network Site 257 = * Type of Analyses ④ 120 = *

R = 1 2 1 * T = A D M * Begin Year 1 2 2 # 1 9 8 0 * End Year 1 2 3 = * Source Agency 1 2 4 = M W F 4 m 1 0 *
 add, delete, modify
 Frequency of Collection ③ 1 2 5 = I * Network Site 2 5 8 = *

R = 127 *	T = A D M *	Begin Year 128 #	End Year 129 =	Source Agency 130 =
Frequency of Collection ③	add, delete, modify 131 = *	Network Site 259 = *	Method of Collection 133 = C E M U Z *	
				calculated, estimated, metered, unknown, other

R = 180 *	T = A D M * add, delete, modify	Type of Data 181 # _____ *	Loc 182 = C D Z * cooperator, district, other	Format 261 = F M P Z * files, machine, published, other readable
New Card Same R & T		Type of Data 181 # _____ *	Loc 182 = C D Z * cooperator, district, other	Format 261 = F M P Z * files, machine, published, other readable

S	D	Ø	A	R	L	G	Z
reporting, driller, owner, other gov't, agency				other logs, geologist, other reported.			

A	B	C	D	F	I	M	Ø	Q	S	W	Z
annual, bi-monthly, continuous, daily, semi-monthly				intermittent, monthly		one time, quarter, only		annual	semi-annual	weekly, other	

A	B	C	D	E	F	G	H	I	J	K	L	M	N	Ø	P	Q
time,	collar,	caliper,	driller's,	electric,	fluid,	geologist,	magnetic,	induction,	gamma,	dipmeter,	laterlog,	microlog,	neutron,	μ later,	photo,	radio-
					conduct				ray							active

A	B	C	D	E	F	G	H	J	K	L	M	Z
physical,	common, chemical	trace, elements	pesticides,	nutrients,	sanitary,	codes, B&D	codes, B&E	codes, B&F	codes, D&E	codes, all or, C,D&E most		othe

00PS-7014

NW-2900

(71) N

Blountstown
2 miles



trailer



Barn

well



302816085053001

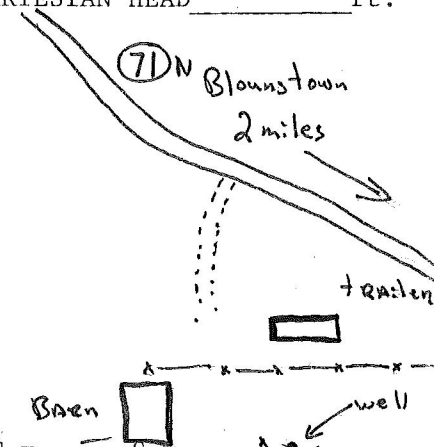
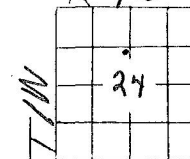
NORTHWEST FLORIDA WATER MANAGEMENT DISTRICT NWFD-2900

FILE NO. CN-14
B.O.G. NO. W-WELL NUMBER _____ BASIN 11E LAT. 30°28'16" LONG. 85°05'30" COUNTY CALHOUN DATE 11/7/79 PERMIT NO. _____LOCATION T 1N R 9W SEC 24 NE $\frac{1}{4}$ of SE $\frac{1}{4}$ of NW $\frac{1}{4}$ MAP OR QUAD Blountstown, Fla 7' ☐ 15' ☐OWNER Laddie Williams ADDRESS _____WELL DEPTH 176 ft. CASSED 130 ft. OPEN HOLE 46 ft. WELL FINISHED: SCREENED No SCREEN INTERVAL No OPEN HOLE YesSTART OF LOG LSD $\pm$ 0 ft. TOP OF CASING TO LSD 1' DEPTH LOGGED TOP 0 ft. BOTTOM 176' ft. TOTAL FT. LOGGED 528'CONDITION New DATE DRILLED 11-2-79 GROUTED Yes DATE ? CAPPED No TYPE OF CASING PVCFLOWING No GPM N/A HEAD IN. TOP OF LS LSD _____ MSL _____ ELEVATION OF LSD TO MSL 111 SIZE 4"

FORMATION _____ FORMATION TOP REFERENCE TO LSD _____ ft. MSL _____ ft.

AQUIFER Floridan WATER LEVEL REFERENCE TO LSD -11 FT. MSL +100 ft. ARTESIAN HEAD _____ ft.

TYPE OF LOG	INTERVAL TO	VERT. SCALE	HORZ. SCALE	DIRECTION LOGGED	SPEED FT./MIN.	REMARKS
Gamma w/ccl TC=	5 175	1"20ft	0.10CPS	up	25'/min	
Caliper-Arms= 18 "	108 176	1"-20'	2"-18"	up	25'/min	
Temp w/ccl	2 156	1"-20'	—	down	25'/min	
Fluid Resistivity						
Electric -16,64 Rp						
Flow Meter						
Sampler - Depth(s)						
Neutron						

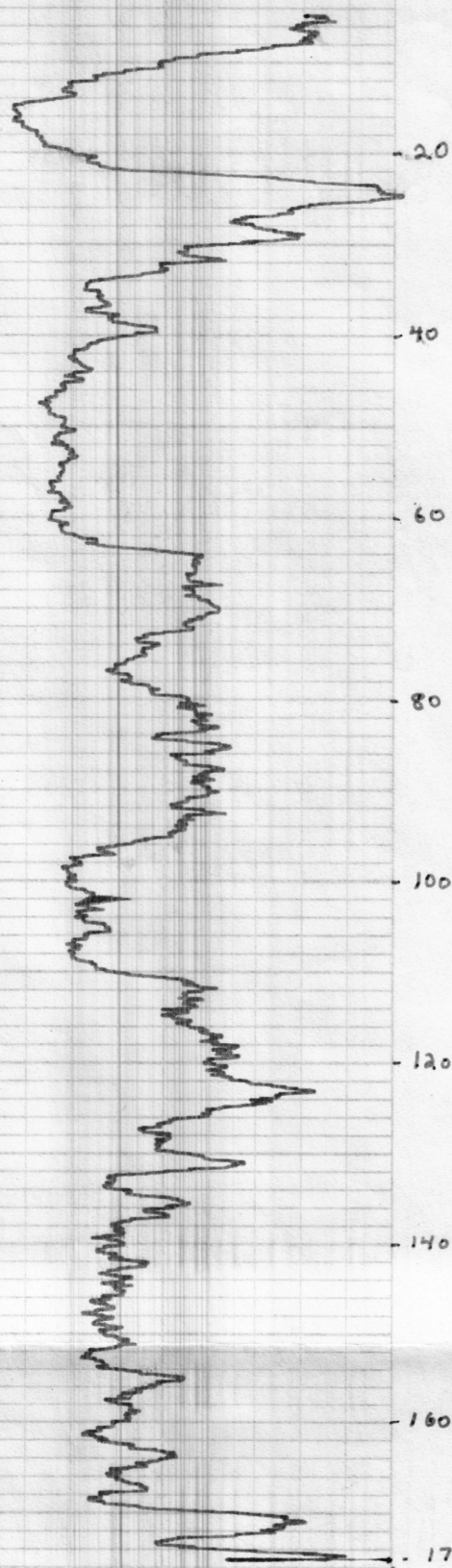
LOCATION:
R 9WPump Test info - Pumped @ 11/2 gpm static — pumping level — dd — specific capacity — T = — S = —
USE OF WELL Anode Drainage Observation Oil-Gas Recharge Test Abandoned Withdrawal Waste Irrigation Public SupplyQUALITY WATER SAMPLE Yes No Date N/A Depth(s) — pH — Salinity — Conductivity — Temp. — Chloride —DRILLER C.L. Capps TYPE OF RIG _____ PUMP INTAKE DEPTH — TYPE OF PUMP — hp — DRILLER SAMPLES YesStart of Logging 9:00 Finished logging 10:00 Total Time 1 hr. Operator/observer Pratt 1Well Accessibility good

Lithological Summary _____

REMARKS: _____

THIS LOG FOR HYDROGEOLOGICAL DATA ONLY - NOT FOR CONTRACTUAL SATISFACTION

000PS
Natural Gamma
1000PS

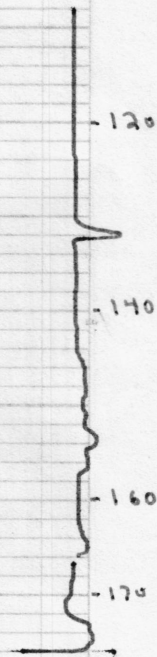


Calhoun 14
Laddie Williams
11.7.79
NWFPD -2900

000PS Natural Gamma
1000PS

Bottom of Hole 175'

Calhoun 14
Laddie Williams
11.7.79
NWFD-2900



Caliper log

Bottom of Casing 130'

Bottom of Hole 176



Calhoun 14
Laddie Williams
11.7.79
NWFBP-2900



Temperature log

Water level 11'