

**WELL COMPLETION REPORT**

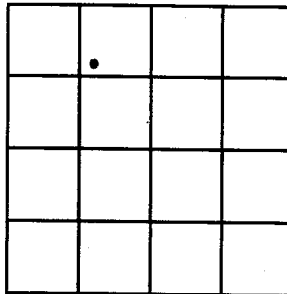
FORM 0124  
Rev. 4/85

WELL PERMIT NO. \_\_\_\_\_

Owner SFWMO Address PO Box 24680 City WPB State FL Zip 33416-4680  
 Contractor's Name Tony Lubrano License No. 2928 Completion Date 6/9/87 Casing Depth 95 Total Depth 185 Well # H125 (pilot hole)  
~~Paul B...~~ License No. E40921 Driller's Name Jim McDermott Registration No. \_\_\_\_\_  
 Well # Alico 1 D1 (2 wells)  
1 D2

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 Highway 832  
 County Hendry Co  
NE NW 12 45 30  
 Section Township Range  
263513 811707  
 Latitude-Longitude



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"	2"	0	7	Sand - tan to brown
7	7	7	19	clay & sand
		19	100	sandstone, shell
		100	122	sandstone, limestone
		122	185	sandstone, sand
85'		185	187	coarse clastics
	95' 2"	187	205	green clay, shell
	7	205	235	sandstone, sand
		235	280	green sandy clay
		280	294	clay limestone
		185' 294	300	white phosphatic clay
Number of bags		300	360	white, green clay, limestone
		360	500	white clay, limestone

Casing: Black Steel ( ) Galv. ( ) PVC (  ) Fiberglass ( )  
 Screen: Type PVC Slot size .020  
 Screened from 95 (ft.) to 185 (ft.)  
 Type of grout with % additives Neat  
 Water: Clear ( ) Colored ( ) Sulphur ( ) Salty ( ) Iron ( )  
 Conductivity \_\_\_\_\_ Chlorides \_\_\_\_\_ mg/l