WELL COMPLETION REPORT	FORM 0124 Rev. 4/85			WELL PERMIT NO				
So. Fla. Water Mamt District	P.O. Box	×84	WB	FL	334	52-		
Jony Lubrano 2928	6/19/86 city 10'		State	20'	WT 1	#2		
Contractor's Name License No.  License No.  E-4005  Driller's Name Registration No.	Completion Date	Ca	asing Depth	Tota	al Depth	Well #		
		Grout	Casing & Screen	Depth (ft)	DRILL CUTTIN Examine cutting or at formation	as every 20 ft		
TYPE OF WORK: Construct ( ) Repair ( ) Abandon ( ) WELL USE: Domestic Well ( ) Public ( ) Monitor ( ) Test ( )		Thick- ness & Depth	Diameter & Depth	From To	or at formation Give color, grain type of material Note cavities, di producing zone	l epth to		
Irrigation ( ) Fire Welf ( ) Other	· · : ·	1/2	2"	6 / / 3	sand.	gray Stange		
Casing Driven ( ), Other  STATIC WATER LEVEL Ft. below top of casing  PUMPING WATER LEVEL Ft. after Hrs. at		8'	10 2"	320	shell,	sand		
PUMP SIZEH.P. CAPACITY GPM PUMP TYPEINTAKE DEPTH	CON		7					
From top of ground			20'					
LOCATION SHO Located Near Hwy 846 Gallagher Property		Number						
County Hendry		of bags						
SE SW 14 47 32  N Section Township Range  262319 810555  Latitude-Longitude		Casing:	Black Stee	el,(_ ) Galv.	( ) PVC (1	Fiberglass	( )	
Cuttings sent to District? ( ) Yes ( ) No LOCATE IN SECT		Screen: ' Screene	Type $P$ d from $R$	<u>/C</u> sic	ot size{6 ft.) toS sneot	200	` ,	
Note: PWS Wells attach a site map if well location is d from site location on permit application.	ifferent	Water: C	lear ( 🏏 C	Colored ( )	Sulphur (	) Salty ( ) II mg/		

 $(x_{ij} - 1) = (x_{ij} - 1) + (x_{$ 

 $\label{eq:continuous} \phi_{ij} = \phi_{ij} + \phi_{ij}$ 

WELL COMPLETION REPORT	FORM 0124 Rev. 4/85		WELL PERMIT NO.			
So. Fla. Water Magnit District	P.O. Box V	WPB	FL	_334	02	
Jony Lubrano 2928 6	/18/810 Cit	y 70	State	20	Zip 4-2005	
Contractor's Name License No. Con	hpletion Date	Casing Depth		al Depth	Well #	
Driller's Name Registration No.						
Paul Benton E-409(de	Grout	Casing &	Depth (ft)	DRILL CUTTING		
TYPE OF WORK Construct (2 Proving (2) Alice 2	Thick-	Screen	Depth (ft)	Examine cutting or at formation of Give color, grain	changes	
TYPE OF WORK: Construct (*) Repair (*) Abandon (*) WELL USE: Domestic Well (*) Public (*) Monitor (*) Test (*)	ness	Diameter & Depth	From To	type of material Note cavities, de		
Irrigation ( ) Fire Well ( ) Other	& Depth	· · · · · · · · · · · · · · · · · · ·		producing zone	3) (1) (1) S.	
METHOD: Rotary with MUD (*) or Air ( ), Cable Tool ( ), Jet ( )	1/2	2"	01		tan sand	
Casing Driven ( ), Other	· <del>- } -</del>		13		stone, ovo	
STATIC WATER LEVEL Ft. below top of casing	—   <del>     </del>		3 12		sand'	
PUMPING WATER LEVEL Ft. after Hrs. at GPI	M		172 126	shell.		
DI IMP CADACITY	" 12-2	-	36 38	limest		
PUMP TYPEINTAKE DEPTH From top of ground	7.5'	70 a"	45 120		and	
From top of ground	142	200	13 1100	limest	one.	
LOCATION						
Located Near HWV 846						
Located Near		120				
County Hendry Co.	Number of bags					
					· · · · · · · · · · · · · · · · · · ·	
SESW 14 47 32 1.				**		
% Section Township Range					/	
06 23 19 81 05 55	Casing	: Black Stee	el ( ) Galv.	( ) PVC A	Fiberglass (	
	Screen	: Type <u>P</u>	VC SI	ot size	90	
Cuttings sent to District? ( Yes	Screen	ed from	<u> 70 (</u>	ft.) to <b>i</b> _2		
( ) No LOCATE IN SECTION	Type of	f grout with	% additive:	neat	_ ` '	
Note: PWS Wells attach a site map if well location is diffe	rent Water:	Clear ( 🗸) (	Colored ( )	Sulphur (	) Salty ( ) Iro	
from site location on permit application.	Conduc	stivity	Ch	lorides	mg/l	

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WELL COMPLETION REPORT FOR Rev	M 0124 4/85			WELL PERMIT NO			
So. Fla. Water Mamt District P.O.	Box V	WP	B	P	<u>_</u>	33402	
Owner Address	86°	ty 7n		S	tate	60 H-308 P	
Tony Lubrano 2928 6/17/ Contractors Name License No. Completion Di		Casing D	epth			1 Depth Well #	
Contractor's Name  License No.  Completion Di  Comp		_				·	
Driller's Name Registration No. Paul Benton E-40766		Casin	a T			DRILL CUTTINGS LOG	
Pain Benton E-40766	Grout		Screen D		(ft)	Examine cuttings every 20 ft. or at formation changes	
TYPE OF WORK: Construct ( ) Repair ( ) Abandon ( )	Thick- ness	I Diamoto.		From To		Give color, grain size, and type of material	
WELL USE: Domestic Well ( ) Public ( ) Monitor ( Test ( )	& Depth		ptn			Note cavities, depth to producing zones.	
Irrigation ( ) Fire Well ( ) Other	1/2	2"		0	5	shell	
METHOD: Rotary with MUD (✔) or Air ( ), Cable Tool ( ), Jet ( )				5	50	Sand and shell	
Casing Driven ( ), Other				50	60	shell, limestone.	
STATIC WATER LEVEL 3 Ft. below top of casing				60	120	limestone gray	
PUMPING WATER LEVEL Ft. after Hrs. at GPM	<u> </u>	$\perp \perp$		120	<u> 149</u>	shell, limestone!	
PUMP SIZE H.P. CAPACITY GPM		$\sqcup \sqcup$		143	<u> 360</u>	day ak olive	
PUMP TYPE INTAKE DEPTH From top of ground	60	1/	- 10	300	<u> 320</u>	clay, sand	
		70		320	<i>392</i>	clay	
LOCATION		+	<del>-)</del> [	392	<u>400</u>	limestone	
LOCATION Located Near Hwy 846		+ +	864			·	
	Numbe		1001			120102 -1 : 12 - 1 -15	
County Hendry Co.	of bags	+ +				Note: drilled to	
= 01 11 117 22	10	$\vdash$	-			400', cemented back	
8E SW 14 47 32 1/4 1/4 Section Township Range			ŀ			70 100	
262319 810555							
Latitude-Longitude	Casin	g: Black	Stee		Galv.	( ) PVC (V)Fiberglass ( )	
				76		ot size .000 gravel	
Cuttings sent to District? (V) Yes		ned from			(	ft.) to 100 (ft.) packed s <u>neat Cement</u>	
( ) No LOCATE IN SECTION  Note: PWS Wells attach a site map if well location is different							
from site location on permit application.						Sulphur ( ) Salty ( ) Iron ( ) lorides mg/l	