WELL COMPLETION REPORT FORM 0124 Rev. 4/85	WELL PERMIT NO.
So Fla Water Mamt P.O. Box V HA	est Palm Och FL 33402
Owner Address Q Q 12 101	City 550 State 35 Zip 4-310P
Contractor's Name License No. Completion Date	Casing Depth Total Depth Well #
Tony Lubrano 40052	
Driller's Name Registration No.	Casing & DRILL CUTTINGS LOG
	Grout Screen Depth (ft) Examine cuttings every 20 ft. or at formation changes Give color, grain size, and
TYPE OF WORK: Construct ( V ) Repair ( ) Abandon ( )	Thick- Diameter From To type of material Note cavities, depth to
WELL USE: Domestic Well ( ) Public ( ) Monitor ( ) Test (✓)	& Depth producing zones.
Irrigation ( ) Fire Well ( ) Other	2" 6" 0 5 Sand
METHOD: Rotary with MUD ( ✓) or Air ( ), Cable Tool ( ), Jet ( )	1 18 20 26000
Casing Driven ( ), Other STATIC WATER LEVEL Ft. below top of casing	10035 56000 0000
PUMPING WATER LEVEL Ft. after Hrs. at GPM	45' 55' 10" 35 100 grey 11 mestone, shell
PUMP SIZE H.P. CAPACITY GPM	1 100 135 tan sandstone
PUMP TYPEINTAKE DEPTH	
From top of ground	135
LOCATION	
Located Near Big Cypiess	
Indian Reserv.	Number
County Hendry	of bags
05-11) 2 1/8 33	8
4 % Section Township Range	
	Casing: Black Steel,( ) Galv. ( ) PVC ( )Fiberglass ( )
Latitude-Longitude	Screen: Type PVC Slot size 1020
Cuttings sent to District? (V) Yes	Screened from55(ft.) to135(ft.)
( ) No LOCATE IN SECTION	Type of grout with % additives
Note: PWS Wells attach a site map if well location is different	Water: Clear (√) Colored ( ) Sulphur ( ) Salty ( ) Iron ( )
from site location on permit application.	Conductivity Chlorides mg/l

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WELL COMPLETION REPORT FORM 0' Rev. 4/88	WELL PERMIT NO
	Palm Beach FL 33402
Tony Lubrano 2938 8/5/86	Casing Depth Total Depth Well # Total Depth
Contractor's Name License No. Completion Date	Casing Depth Total Depth Well # Tam-1
Tony Lubrano 40052  Driller's Name Registration No.	3 Weller Tam-2
T	Grout Casing & Depth (ft) DRILL CUTTINGS LOG Examine cuttings every 20 ft.
/	Thick Diameter Give color, grain size, and
TYPE OF WORK: Construct ( ) Repair ( ) Abandon ( )	ness & Depth From To type of material Note cavities, depth to producing zones.
WELL USE: Domestic Well ( ) Public ( ) Monitor ( Test (	2" 2" 6 7 Sand
Irrigation ( ) Fire Well ( ) Other	2 12 18 St Clay
Casing Driven ( ), Other	1 ( 18 20 Shell
STATIC WATER LEVELFt. below top of casing	45' ) 20 25 shell, clay
PUMPING WATER LEVEL Ft. after Hrs. at GPM	55' 25 35 she'll white clay
DUMP SIZE H.P. CAPACITYGPM	2" 35 100 grey Emestone Shell
PUMP TYPEINTAKE DEPTHFrom top of ground	2 100 135 tad sandstone
From top of ground	135370 dk green clay
LOCATION	35 370 450 white clay Unestone
LOCATION Located Near Big Cypress	450 482 white Unestone
Indian Reserv.	Number   Is black that alreaded book
County Hendry	Number of bags Note: Well plugged back
SE NW 3 48 33	<u> </u>
1/4 Section Township Range	The second of th
Latitude-Longitude ,	Casing: Black Steel ( ) Galv. ( ) PVC ( Fiberglass ( ) Screen: Type PVC Slot size : 020
	$6$ $\frac{1}{2}$
Cuttings sent to District? (✔) Yes	Type of grout with % additives Neat noaddistives
( ) No Locate in Section	Water: Clear ( V) Colored ( ) Sulphur ( ) Salty ( ) Iron ( )
Note: PWS Wells attach a site map if well location is different from site location on permit application.	Conductivity Chlorides mg/l

	WELL COMPLETION REPORT	FORM 0124	<b>\$</b>				WEL	L PERMIT NO	present the surge	
* * * * * * * * * * * * * * * * * * *	So. Fla Water Mamt Dist. P.O. Box	V Rev. 4/85	est Pa	alm	Bel		FL	33402		
	Tony Lubrano 2998	8/7/86	Cit		3		State	11 Zip 7.	-1,WT-2	2
	Contractor's Name License No. Contractor's Name 40053  Driller's Name Registration No.	mpletion Date	1	Casing D	epth		Tot	al Depth Well		
	,		Grout	Casin Scre		Depth	h (ft)	DRILL CUTTINGS LOG Examine cuttings every 20 or at formation changes	ft.	
	TYPE OF WORK: Construct ( ) Repair ( ) Abandon ( ) WELL USE: Domestic Well ( ) Public ( ) Monitor ( ) Test ( )		Thick- ness & Depth	Diam & De		From	То	or at formation changes Give color, grain size, and type of material Note cavities, depth to producing zones.		1
	Irrigation ( ) Fire Well ( ) Other	<u></u>	a"	a"		0	7	Sand		
-	METHOD: Rotary with MUD ( ) or Air ( ), Cable Tool ( ), Jet ( )			-21		7	10	Clay		
	Casing Driven ( ), OtherSTATIC WATER LEVELFt. below top of casing	<del></del>	<u>(</u>	3	2"	10	_//_	Sanh.		
,	PUMPING WATER LEVEL Ft. after Hrs. at GP	м	<del>3</del>	2	<u>a - </u>					
	PUMP SIZEH.P. CAPACITYGPM	141			$\overline{}$					
	PUMP TYPEINTAKE DEPTHFrom top of ground				TI I					·
	From top of ground							· · · · · · · · · · · · · · · · · · ·		
	LOCATION Located Near BiaCypress Indian Reservi County Hendry		Number of bags	-						
:	SE NW 3 48 33 1/4 Section Township Range		1/2							7
	Latitude-Longitude							ot size	glass ( )	·
	Cuttings sent to District? ( ) Yes		Screened from $3$ (ft.) to $4$ (ft.)							
	(V) NO LOCATE IN SECTION							s <u>Neat</u>		
	Note: PWS Wells attach a site map if well location is diffe	erent	water: Clear (*) Colored ( ) Sulphur ( ) Salty ( ) Iron ( ) Conductivity Chlorides mg/l							
	from site location on permit application.		Condu	Ctivity			Ch	ioriaes	_ mg/I	