WELL COMPLETION REPORT FORM	M 0124
So. Fla Water Mamt Dist P.O. Box	WELL PERMIT NO.
TONVIALMOD 2938 SION	West talm Boh FL 33402
Contractors Name	86 78 123 H-311
Driller's Name Registration No.	e Casing Depth Total Depth Well #
, inglocation to:	Grout Casing & Depth (ft) DRILL CUTTINGS LOG Examine cuttings every 20 ft.
TYPE OF WORK: Construct (Repair () Abandon ()	Grout Screen Depth (ft) Examine cuttings every 20 ft. or at formation changes Thick- Diameter Give color, grain size, and
WELL USE: Domestic Well () Public () Monitor () Test ()	Thick- Diameter ness & Depth & From & To & Depth & Dep
Irrigation () Fire Well () Other	a" a" O / Sand
METHOD: Rotary with MUD (v) or Air (), Cable Tool (), Jet () Casing Driven (), Other	1 10 prange. Istone, sand
STATIC WATER LEVEL Ft. below top of casing	lost eirculation
PUMPING WATER LEVEL Ft. after Hrs. at GPM	78' 2" 17 18 limestone
PUMP SIZE H.P. CAPACITY GPM PUMP TYPE INTAKE DEPTH) 18 78 sardy sitt limestone, shell
PUMP TYPEINTAKE DEPTHFrom top of ground	78 95 gray limestone
LOCATION	123 73 124 tan limestone, shell
Located Near Big Cypress	126 133 sand shell.
Indian Reserv	Number 133 145 Sandintone shell
	of bags 145 357 Clay limestanestringers
NW NW 23 48 32	16 455462 white limestone
74 Section Township Range 26 17 46 8 06 18	
Latitude-Longitude	Casing: Black Steel () Galv. () PVC () Fiberglass ()
Cuttings sent to District? () Yes	Screen: Type PVC Slot size 1026 Screened from 78 (ft.) to 123 (ft.)
() No LOCATE IN SECTION	Type of grout with % additives
Note: PWS Wells attach a site map if well location is different from site location on permit application.	Water: Clear (√) Colored () Sulphur () Salty () Iron ()
t abknammin	Conductivity Chlorides mg/l