TSSAQUE NA		Missi	ssippi de	PARTMENT O	F ENVIRO			
ELL NIMABER CODED	PERMIT NUMBER			Office of Land	and Water	QUALITY Resources		
7 2006	NAME OF DRILLIN	G.FIRM				Box 10631		
ATE WELL COMPLETED	- Schu	dea Li	H	Jack	son, MS 3	9289-0631		10 pt 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3-18-94					VELL DRILL	ERS LOG		
AME & MAILING ADDRESS OF LAI	NDOWNEH	Po	,	PUMP D	DATA	:		
setage	Juan	· Image	Submersibl Other (Desc		Jet F	lowing Well,		
P.D. Bay	L [42_		POWER TY	PE (Circle One):		D. dana		
20	-m 3	18-115	Other (Des	Tractor, Diese cribe)	l, Gasoline H/P -==		Andrew Art William	
VELL LOCATION: SEC	TOWNSHIP	RANGE	1	(GPM) No. of Stages	1 .	ł		
	<u>/3_\$_</u>	2	/OO C	0 /	70	FT.		
DISTANCE DIRECT		ace.	Ì	ded		GPM with		
THER LANDMARK	01							
WELL PURPOSE: Home, Irrigation, I	Aunicinal Industrial	ish Pondetc.	1	own of		ft.		
VELL POHPOSE: Home: Imganos.	Montespan, modernas,		after			pumping		
WELL	DATA			LOG DAT	`A			
		a Lenoth (FL)	TYPE OF L		inal:	No Log Run		
· 1	er (In.) Casin	g Length (Ft.)	Electric,	OG RUN (Circle O Gamma Ray, De	one): <u> </u>	No Log Run.		
110 1C Type of Casing Hole Depth	er (In.) Casin Depth to Static W	70	Electric, Other (Des	OG RUN (Circle O Gamma Ray, De cribe)	one): <	No Log Run, Neutron,		
Type of Casing PUC 110	Depth to Static W	7 O	Electric, Other (Des	OG RUN (Circle O Gamma Ray, De	One): Consity, Sonic	No Log Run.) , Neutron,		
TYPE OF COMPLETION: (C	Depth to Static W	7 O	Electric, Other (Des Name of Orga	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log	ensity, Sonic	Only)		
Type of Casing Hole Depth PUC 10 TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe)	Depth to Static W 32 ircle One or More rreamed, Te Open Hole,	vater Level b): elescoped, Other	Electric, Other (Des Name of Orga GEO Surface Elev.	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA	Office Use	Only) Depth to Top		
Type of Casing TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI	Depth to Static W 32 ircle One or More rreamed, Te Open Hole,	ater Level Discoped, Other	Electric, Other (Des Name of Orga	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA	ensity, Sonic	Only)	Santa Control of the	
Type of Casing TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): C	Depth to Static W 3 2 ircle One or More rreamed, Te Open Hole, EPTH OF _/o ement_Bentonite	ater Level Discoped, Other	Electric, Other (Des Name of Orga GEO Surface Elev.	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA Geologic Unit	Office Use	Only) Depth to Top		
Type of Casing TYPE OF COMPLETION: (C Gravel Packed) Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): SCREEI Diameter - Inches Length - Fe	Depth to Static W Stories Technical Static W Depth to Static W Stories Technical Static W Depth to Stati	orater Level or	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA Geologic Unit	Office Use	Only) Depth to Top		
Type of Casing TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): C SCREE! Diameter - Inches Length - Fe	Depth to Static W Stories Technical Static W Depth to Static W Stories Technical Static W Depth to Stati	orater Level	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA Geologic Unit	Office Use	Only) Depth to Top		
Type of Casing TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): C SCREE! Diameter - Inches Length - Fe	Depth to Static W Depth to Stat	or Mix PEET P, or Mix P-Inches Pitom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA Geologic Unit	Office Use	Only) Depth to Top		
Type of Casing PUC Type of Casing PUC Type OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): C SCREE! Diameter - Inches Length - Fe PUC Screen Type PUC	Depth to Static W 3 2 ircle One or More rreamed, Te Open Hole, EPTH OF _/O ement_Bentonite N DATA eat Stot Siz	or Mix PEET P, or Mix e - Inches O 3 2 Note - Feet O 3 2 O 3 7	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De icribe) inization Running Log LOGIC DATA Geologic Unit	(Office Use Unit Thickness Analysis	Only) Depth to Top		
Type of Casing PUC Type of Casing Hole Depth 1 D TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe PUC DESCRIPTION OF FORMATIONS EN CAY	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De cribe) inization Running Log LOGIC DATA Geologic Unit Date	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing PUC TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): C SCREE! Diameter - Inches Length - Fe PUC Screen Type PUC	Depth to Static W	or Mix PEET Poor Mix	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De cribe) inization Running Log LOGIC DATA Geologic Unit Date	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing PUC Type OF COMPLETION: (C Gravel Packed) Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe Length -	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De cribe) inization Running Log LOGIC DATA Geologic Unit Date	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing Hole Depth 1 D TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe PUC DESCRIPTION OF FORMATIONS EN CAY	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, De cribe) inization Running Log LOGIC DATA Geologic Unit Date	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing Hole Depth 1 D TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe PUC DESCRIPTION OF FORMATIONS EN CAY	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL	OG RUN (Circle O Gamma Ray, Describe) Inization Running Log LOGIC DATA Geologic Unit Date MATIONS (Continued)	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing PUC Type OF COMPLETION: (C Gravel Packed) Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe Length -	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL Driller's Remains	OG RUN (Circle O Gamma Ray, De ciribe) Inization Running Log LOGIC DATA Geologic Unit Date IMATIONS (Continued) JAN 1 Dept. of Enviro	(Office Use Unit Thickness Analysis	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing PUC Type OF COMPLETION: (C Gravel Packed) Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe Length -	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL Driller's Remains	OG RUN (Circle O Gamma Ray, De cribe) Inization Running Log LOGIC DATA Geologic Unit Date MATIONS (Continued) JAN 1 Dept. of Enviro	(Office Use Unit Thickness Analysis 1995 Onmental 20 Water Fest	Only) Depth to Top Aquifer Test		
Type of Casing PUC Type of Casing Hole Depth 1 D TYPE OF COMPLETION: (C Gravel Packed Under Natural Development, (Describe) WELL GROUTED TO A DI Type Grout (circle one): Complete one): Complete one SCREET Diameter - Inches Length - Fe PUC DESCRIPTION OF FORMATIONS EN CAY	Depth to Static W	rater Level o): elescoped, Other FEET e, or Mix e - Inches 032 ittom - Feet	Electric, Other (Des Name of Orga GEO Surface Elev. Subs. SWL Driller's Remains	OG RUN (Circle O Gamma Ray, De ciribe) Inization Running Log LOGIC DATA Geologic Unit Date IMATIONS (Continued) JAN 1 Dept. of Enviro	(Office Use Unit Thickness Analysis 1995 Onmental 20 Water Fest	Only) Depth to Top Aquifer Test		