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Send original copy by certified mail to: TNRCC, P.O. Box 13087, Austin, TX 78711-3087

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	C, P.O. Box 13087, Austin, TX 78711-3	3087 Please use black ink.					
ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side	e of Texas L REPORT						
1) OWNER Wm & Sandra		RESS76	66 Holly Oak Dr, Lew	isville TX 7	5067		
2) ADDRESS OF WELL: County Hamilton	County H	Road 610	(Street or RFD) (Ci Hamilton	ity) (State) GRID # 4//4) (Zip)		
3) TYPE OF WORK (Check):	(Street, RFD or other)	(City)	(
ExNew Well Deepening	4) PROPOSED USE (Check):	Monitor	Environmental Soil Boring XX Dor	mestic 5)			
Reconditioning Plugging	submitted to the T	lic Supply De-watering Test	well				
6) WELL LOG:							
Date Drilling:	DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.)		NG METHOD (Check): Driven				
Started6/13/979	7,875 Surface 10		otary 🔲 Mud Rotary 🔲 Bored ammer 🔲 Cable Tool 📋 Jetted	.			
Completed 6/18/93	6.25 10 270	D Othe			•		
From (ft.) To (ft.) Description	tion and color of formation material		·····		Ň		
	8) Borehole Completion (Check): Open Hole 27% traight Wall						
0 1 Caliche & rock	Underreamed Gravel Packed Other If Gravel Packed give interval fromft. toft.						
1 12 caliche 12 75 lime w/shale s	CASING, BLANK PIPE, AND WELL SCREEN DATA:						
75 93 sand & shale (75 93 sand & shale (damp)						
125 145 sandy shale /s	Dapstone	Dia. or	Steel, Plastic, etc. Perf., Slotted, etc.	Setting (ft.)	Gage Casting		
145 156 pink & purple a 156 177 pink & gray sha	Shale	(in.) Used	Screen Mfg., if commercial	From To	Screen		
177 185 sand & sandstor 185 210 sand & charcoa	18	42 N	SDR 17 PVC slotted casing	0 210 210 230	1707		
210 216 gray shale & sa		4½ N	SDR 17 PVC	230 250	1/8"		
216 223 sand 223 245 brown lime w/ s	and strooks	$4\frac{1}{2}$ N	slotted casing	250 270	178"		
245 256 brown lime /sha	le streaks	9) CEMENT	ING DATA [Rule 338.44(1)]				
258 267 sand, sandstone	. grav shale	Cemented	1 from ft. to 50_ft	. No. of sacks used	5		
267 270 red bed	, j-4/ block		ft. toft. No. of sacks used				
	Methodused Poured						
(Use reverse side) 13) TYPE PUMP:	Comented by <u>driller</u>						
Turbine Det XXSubmersib	Distance to septic system field lines or other concentrated contamination <u>none</u> Method of verification of above distance						
	e Cylinder						
Depth to pump bowls, cylinder, jet, etc., _	10) SURFACE COMPLETION Specified Surface Slab Installed [Rule 338.44(2)(A)]						
	Specified Steel Sleeve Installed [Rule 338.44(3)(A)]						
14) WELL TESTS: Type test: Pump Bailer 33	Pitless Adapter Used [Rule 338.44(3)(b)]						
	X Jetted Estimated It. drawdown after hrs.		ed Alternative Procedure Used (Rule 3	338.71]			
	11) WATER LEVEL:						
15) WATER QUALITY:	Static level ft. below land surface Date 6/18/97						
Did you knowingly penetrate any strata which contained undesirable Artesian flow gpm. Date							
Yes 🕅 No If yes, submit *REPO	RT OF UNDESIRABLE WATER	12) PACKERS:	Тур	Depth			
Type of water? D	epth of strata	2 shale catcher 50					
Was a chemical analysis made? 🛛 Ye	2	JEGEN	120 170				
I hereby certify that this well was drilled by me (or under my supervision) and that each and all of the statements herein are true to the set of the statements herein are true to the set of the statements herein are true to the set of the set of the statements herein are true to the set of the statements herein are true to the set of the statements herein are true to the set of the set of the statements herein are true to the set of the statements herein are true to the set of the set of the statements herein are true to the set of							
understand that failure to complete items 1 thru	or under my supervision) and that each ar 15 will result in the log(s) being returned (nd all of the statem	nents herein are true to the best out	and belief, I			
COMPANYNAME Dalton Dril	ling & Service						
(Type or print)							
ADDRESS AP 9 Box 208, Hamilton TX 76531							
Signed)	(City)	CEAAS INAI UKAL (Stat	te) aut (Zip)				
(Licensed W	ell Driller)	_ (Signed)	JUNSERVATION COMM	ISSION			
(Registered Driller Trainee)							
Please attach electric log, chemical analysis, and other pertinent information, if available.							