2) LOCATION OF WELL:	Name) 10	miles in	r	1	RFD)	ion from	hiler	State) (∠ıp)		
Driller must complete the legal descrip with distance and direction from two tion or survey lines, or he must locate	otion to the right	☐ Legal des	cription	, s.w.	, etc.) Block NoSurvey	То	(To		Left.		
well on an official Quarter- or Half-Sca General Highway Map and attach the r	ale Texas County map to this form.	Distance	e and di	rectio	n.from two inters						
3) TYPE OF WORK (Check):	. /	☐ See attack	ned map). 							
3) TYPE OF WORK (Check): Deepening Reconditioning Plugging 4) PROPOSED USE (Check): Domestic Industrial Public St											
6) WELL LOG:	DIAMETER OF F	HOLE To (ft.)	7) E	2.1	HOLE COMPLET	ION:					
Date drilled 4-23-81 (344 Surface 580					☐ Open Hole ☐ Streight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other ☐ If Gravel Packed give interval fromft. toft.						
From To Description and color of formation (ft.) (ft.) material				8) CASING, BLANK PIPE, AND WELL SCREEN DATA:							
0 25 Glay			Dia. New Steel, Plastic, etc. perf., Slotted, etc.				Setting (ft.) Gage Casing				
37 67	Clay			Used Screen Mgf., if commen			From To Screen				
87 87	Clay		22	n	Perf		580	600	109		
120 143	Sand										
143 149	Sende Gran	щ							+		
159 165	Sand										
190 200	Shall				^	CEMENTING I		^			
200 203	Sand				used Pump	ped Fr	on CO	Sina	ft.		
303 310 310 314	shall		Ce	mente	ed byInd	(Company	or Individual)				
214-246 St	scyol		+		R LEVEL:			11 24	1 +1		
252-268 rockp.					level <u>210</u> f in flowf		face Date_ Date_	4-27	0/		
261-273 Sand 273-292 nockeshale				10) PACKERS: Type Depth							
312-312 Smile	405-445	rocky									
334-344 Shale	415-100	-11	و_								
364-385 Shale	445-600	Sino	11)	ГҮРЕ	PUMP:						
395.405 Sand				☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder ☐ Other ☐ Cylinder							
(Use reverse sid	de if necessary)		0.000		pump bowls, cyli	nder, jet, etc.,	252	ft.	*		
13) WATER QUALITY: Did you knowingly penetrate any s	trata which contained unde	sirable	12) V	VELL	TESTS:						
water? □, Yes ☑ No If yes, submit '('REPORT OF UNDESIRABLE WATER"				☐ Type Test: ☐ Pump ☐ Bailer ☐ Jetted ☐ Estimated							
Type of water? Depth of strata Was achemical analysis made?				Yield:	gpm	withf	t. drawdown a	fter hi	rs.		
NAME ROLLAND R RO	I hereby certify that this weach and all of the statemen	ell was drilled b ts herein are tro Water Well D	ue to th	e best	of my knowledge	and that and belief.	SEP 01				
DL Type or F	Print) 81_LL	_ Valer Well D				-1015		4/1/1	7		