Please use black ink, Send original copy by certified mail to the Texas Department of h

State of Texas

Texas Water Well Driller	s Board
P. O. Box 13087	001000000000000000000000000000000000000
Austin, Texas 78711	

P. O. Box 13087 Austin, Texas 78711	ATTENTION OW	WATER W NER: Confider			erse Side	P. O. Box 13087 Austin, Texas 78		
1) OWNER Milton Gut	× % 5. 3: 19							
2) LOCATION OF WELL:	(Name)		(Street	or RFD)	Cit	Tex. 789	(Zip)	
County Lee	- 7 or 8	miles in _	(N.E., S.)	rbb direc	tion fromLe	xington		
		☐ Legal des				(Town)		
Driller must complete the legal descri	intorogetie			Block No	To.	wnship		
well on an official Quarter- or Holf So	e and identify the	Abstrac	t No	Surve	v Name	witship		
General Highway Map and attach the	map to this form.	Distanc	e and direct	ion from two inter	ecting section or s	survey lines		
	**	See attac						
3) TYPE OF WORK (Check):	4) PROPOSED USE (Che	eck):		5) DRILLING	METHOD (Check)	1.		
New Well Deepening	as madsu	ial 🗌 Public S	lupply	Mud Rotary		□ Driven □ Bored	al	
Reconditioning Plugging	☐ Irrigation ☐ Test We			☐ Air Rotary	Cable Tool	☐ Jetted ☐ Other	r	
6) WELL LOG:	DIAMETER OF H	OLE To (ft.)		EHOLE COMPLET				
	63. Surface	783	CO	en Hole	Straight Wall		eamed	
Date drilled 4-25-88		1-0-3		avel Packed	Other	673ft. to _		
From To	D				mterval irom _		753 ft.	
(ft.) (ft.)	Description and color of for material	mation	8) CASI	NG, BLANK PIPE,	AND WELL SCR	EEN DATA:		
0 - 3 Sandy Top	soil		Dia. New	Steel, Plastic	, etc.	Setting (ft.)		
3 - 79 Shale & so 79 - 85 Rock	andy shale		(in.) Or Used	Perf., Slotte Screen Mgf.	d, etc. if commercial	<u> </u>	— Casing	
85 - 100 Shale			4 N	PVC	· · · · · · · · · · · · · · · · · · ·	surface- 7	To Screen	
00 - 180 Sandy shall 80 - 203 Shale	le w/strks roo	<u> </u>	2 N	Stainles	s Steel	715 - 7		
03 - 230 Sand W/str	cks shale		5 N	galv. st	el	673 - 7	15 line	
30 - 260 Very sandy	/ shale w/strki	sand	-		-			
160 - 274 Shale 174 - 317 Sandy shal			9) CEME	ENTING DATA	Rulo 210 44(L)			
4/ - 33/ Shale & 11	entto		Cemei	NTING DATA	ft. to	707	ft.	
$\frac{37 - 374}{74 - 391}$ Sand (wash	idown)		S.	<u> </u>	ft. to		ft.	
91 - 408 Sand & str	ks shale			d used Pomyka	ressure p	oumped		
08 - 431 Sand 31 - 460 Shale			90.1101	Tited by		-8 -00.		
60 - 461 Rock				ACE COMPLETION		,		
61 - 491 Shale				ecified Surface Slab less Adapter Used [19.44(c)]		
9 <u>1 - 502 washdown s</u> 02 - 503 Rock	and & rock			proved Alternative		Rule 319.711		
03 - 505 sand		10/100		R LEVEL:				
05 - 520 Shale								
20 - 531 Shale w/st: 31 - 532 Hard rock	rks rock & san	<u>d</u>	Static fevel 105ft. below land surface Date 4-25-88				·25-88	
32 - 550 Shale & Ro	- 558 Shale & Rock		Artesian flowgpm. 12) PACKERS: Type			Date		
57 - 565 Sandy shale 55 - 566 Rock	e & sand		121 PACK	ERS:	Туре	Depth		
66 - 574 Sand, Sandy	v shale & rock							
4 - 5/5 Hard Rock			13) TYPE	PUMP:				
5 - 597 Shale 7 - 608 sand & sandy shale			☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder					
(Use reverse sid				-		189		
WATER QUALITY:			Depth to	pump bowls, cylii	nder, jet, etc.,	109	_ft.	
Did you knowingly penetrate any st water?	trata which contained undesi	rable	14) WELL	TESTS:		-		
If yes, submit "REPORT OF UNDE	SIRABLE WATER"		Туре	Test: Pump	☐ Bailer	¥ ☐ Jetted ☐ Est	imated	
Type of water?	Depth of strata		Yield:	60		drawdown after	00	
							*	
I here by certify that this well was knowledge and belief. I unders	rand that randre to complete	rterns i thru	12 Will resul	t in the log(s) bein	tatements herein a g returned for com	re true to the best of apletion and resubmi	f my ttal.	
OMPANY NAME Pomykal D	rilling Co., I	nc _{Water} Wel	l Driller's Li	cense No19	26			
DDRESS P.O. Box 672		Brenham		Texas		77833		
(Street or RFD)		(City)		# 	(State)	(Zîp)		
gned)(Licensed Wa	ter Well Driller)	(Signed		Posisto - L C				
ase attach electric log, chemical analys		nation, if avail	able.	Registered Driller T	300	or TDWR use only ell No		
						ocated on map		

IMPORTANT NOTICE FOR PERSONS HAVING WELLS DRILLED CONCERNING PRIVILEGE OF CONFIDENTIALITY

The Water Well Drillers Board and the Department of Water Resources are concerned that some persons having water wells drilled may not be aware of the confidentiality privilege provision of Section 5 of the Water Well Drillers Act. Section 5, the Reporting of Well Logs, reads as follows:

> "Every licensed water well driller drilling, deepening or otherwise altering a water well within this State shall make and keep, or cause to be made and kept, a legible and accurate well log, and within 30 days from the completion or cessation of drilling, deepening or otherwise altering such a water well, shall deliver or transmit by certified mail a copy of such well log to the department, and the owner thereof or the person having had such well drilled. Each copy of a well log, other than a department copy, shall include the name, mailing address, and telephone number of the Board and the department. The well log required herein shall at the request in writing to the department, by certified mail, by the owner or the person having such well drifted be held as confidential matter and not made of public record."

The last sentence specifies the means whereby you can, if you wish, assure that logs of your wells will be kept confidential.

Driller's Log Continued:

608 - 617 washdown Sand 617 - 653 tight sand

653 - 708 Shale w/strks rock 708 - 734 Sand 734 - 751 Sandy shale 751 - 773 Sand & sandy shale 773 - 783 Sand