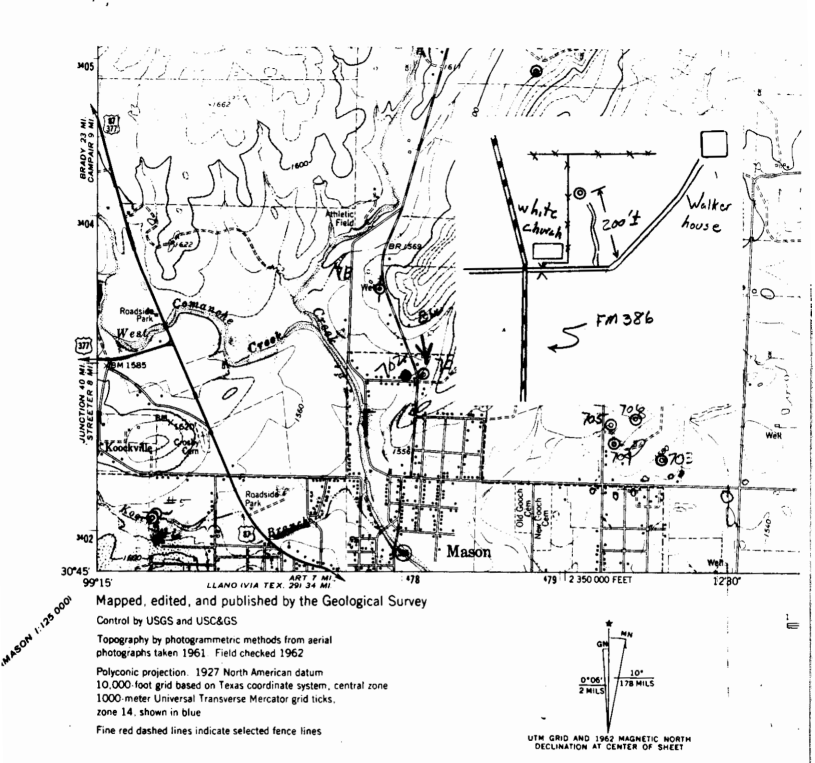
Texas Water Development Board Well Schedule

ic .	1
State Well No. 56 15 7 Previous Well No. County Mas	0N 3/9 Source
River Basin Colors do III Zone 3 Region 02 Lat. 30 45 4 Long. 099 [3 43 coord.
Owner's Well No. Location 1/4, 1.4, Section, Block Abstract 328, Survey 84 M.E. Greenwelge	, Survey
Owner BCN Walker Driller MILLON Vater	
Address Mason Tx Tenant/Oper	
Date Drilled	Source of Alt. Datum
Aquifer Hickory SS 371 HCKR Well Well Type	
Well Const. Construction Method Cable Too Casing Material Stee	
Screen Well Screen	Blank Pipe (C) on or Slotted Zone (S) from to
Bowls Diamin. Settingft.Column Diamininin.	Setting (feet)
Motor Mfr Fuel or	10 / 80
Yield Flow GPM Pump GPM Meas.,Rept.,Est Date 3	
Performance Test Date Length of Test Production GPM	
Static Levelft. Pumping Levelft. Drawdownft. Sp.CapGPM/ft.	+++++
Quality (Remarks	+++++
Water Use Primary Dom A Secondary /rr I Tertiary Stk S &	
Other Data Water Water Level Quality Logs D Cher Data Data Data	
Date Meas. 10	
Water Date	
Date Meas 13	
UTM-NO ENTRY	
15	
Recorded By Date Record Collected of Updated of Updated 09 19 1990 (20 max) Re	porting Agency 0 /
Remarks 1 Estimated Vicid 60 GPM. Cemented	porting Agency [0]
2 From O Ho & Feeth	_
┇ ┤┥┩┩┩┩┩┩┩┩┩	⊚ - ⊙ -
	Aquifer Hickory SJ
	Well No. 56 - 15 - 711
900052 11/21/89	



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JAN 20 1965

Send original copy by certified mail to the Texas Water Development Board P. O. Box 12386	State of Texas WATER WELL REPORT			For TWDS use only Wall No. 5/2-/5-72 Located on map Received: 70		
Austin, Temas 78711						
	Machon (Ngm)	Address(Street or	m) 2n	(City)	Zexas (State)	
Landowner Sen (Name)	alke	Address (Street or I	(FD)	(City)	(State)	
2) LOCATION OF WELL:	,	(N.E., S.W., etc.)	rection from	muse	v	
Locate by sketch map showing landmark hiwey number, etc.*	in to the second	or Give legal location adjacent sections of	or survey lines.	and directions League	Greenely.	
(Use reverse side if necesses	ry)	(MW) NEW SWY SEY)	f Section			
3) TYPE OF WORK (Check): New Well Despening Reconditioning Plugging	4)PROPOSED USE (Check): Domestic Industr //rrigation Test W	ial Municipal	5) TYPE OF WELL (Check): Driven Adex Jetted	Dug Bored	
					4	
Dimeter of bole /O in. D	epth drilled 580 ft.	Depth of completed wallft.above groun		. Date drilled	1969	
			m 18451.			
	tion and color of	9) Casing: Type: 01d	Steel	Plastic	Other	
0-3 Tepla	$\mathcal{L}_{\mathcal{O}}$	Cemented from	7//2	ft. to		
3-5 Tellow	Clay	Dismeter (inches) Fre	Setting m (ft.)	To (ft.)	Gage	
5-110 Eight G	Plow Sandstone	10	2	10		
110-160 Doct	ellow Sanditor	ر 				
160-175 Deight (ellew Sandetta				· · · · · - — —	
175-180 White	Landspie	10) SCREEN: Type				
		Perforated		Slotted		
		Diameter (inches) Fr	Setting	To (ft.)	Slot Size	
(Use reverse side if n	ecepsary)					
7) COMPLETION (Check):	Other	Vas a pump test mad	nknow		by whom?	
Straight wall Gravel packed Under remmed Open Hol				11 700,	by whole:	
8) WATER LEVEL:		Yield:g		'		
Static level ft. balow lan		Bailer testg		ft.drædown af	terhrs,	
Artesian pressurelbs. per sq		Artesian flow				
Depth to pump bowls, cylinder, jet, below land surface.	etc.,rt.	12) WATER QUALITY:			 =	
		Was a chemical anal			No	
		Did any strata cont			Мо	
	rtify that this well was drille	Type of water?				
each and al	1 of the statements herein are	true to the best of my kn	owledge and belie	t.	,	
NAME M, LTON A (Type or Print) ADDRESS 20 A NEW (Street or RPD)	, MA	604		TEVA		
(Street or RPD)	(City)	M.T. 11		(State)		
(Signad)(Water Well Dri	lier)		(Company Name)			
Please attach electric log, chemical a	malysis, and other pertinent in	nformation, if evailable.				
*Additional instructions on reverse si	de.					
TWDBE-GW-53			54	5-15-	71[

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