Send original copy by certified mail to the Texas Department of Water Resources P. O. Box 13087

## State of Texas WATER WELL REPORT

For TDWR use only							
Nell No. 41-32-5F							
Located on map							
Received:							

Austin, Te	kas 78711										Received	:		
1) OWN	ER_Harr	y Moore			Address	2	58 W	. Orang	e. D	uncanville,	Texas			
		(N	ame)					RFD)		(City)		) (Z	ip)	
Col	ATION OF W	milton		11 S	miles in		S		,	lirection from	Hami	lton		
							E., S.W	V., etc.)	·		(Towr	1)		
Driller mus	rt complete ti	no logal decarins	tion to the right		Legal descr	iption	:							
with distan	ice and direct	ion from two in	ntersecting sec- and identify the							Town				
well on an	official Quart	ter- or Half-Scal	le Texas County	,	Distance a	and dir	ection	from two i	intersec	ting section or sur	rey lines			
General III	упмау мара	ng attach the m	nap to this form		See atteche	d map	. <i>I</i>	<u> </u>	111	-15 // //				
2) 7/25	OF WORK	/o	T				17	1 7		-15- GH				
			1	SED USE (Che		5) DRILLING METHOD (Check):								
XX New □ Reco	nditioning	☐ Deepening ☐ Plugging			al Delic Supply Mud Rotary C					ry D Air Hammer				
				J. 03( 146	ii d Other		· · · · · · · · · · · · · · · · · · ·		notary	Cable 100s	C Jetted (	⊒ Otner_		
6) WELI	L LOG:		DIAMETER OF HOLE				7) BO	REHOLE C	COMPL	ETION:				
Date drilled 475			Dia. (in.) From (ft.) To (ft.)  64 Surface 475			☐ Open Hole ☐ Straight Wall ☐ Underreamed								
Date	drilled 47	511 10		od) iece		XD Gravel Packed								
***************************************							it (	Gravel Pack	ed give	interval from _		to _47	5 ft.	
From (ft.)	To (ft.)		Description and	d color of forn naterial	nation	;	8) CA	SING, BLA	NK PI	PE, AND WELL SO	REEN DATA	<b>\:</b>		
0	18	ton so	il and co	l and caliche			New		lastic, e	tc.	Setting (ft.) G		Gage	
18	35		nd blue si			Dia. (in.)	or Used	Perf., SI	lotted,	etc. commercial	From	To	Casing Screen	
<del>- 35</del> <b>41</b>	<del></del>	*	one		<del></del>	44 n	<u> </u>	_4 _ 3			<del> </del>			
58	<u>58</u> 295	sand sandy :	line .			+	<del> </del>	Ţ		ing (.141)	0	<u>; 430</u>		
295	304	sandy :		·			1	lotted			430	450	1/8'	
304	320	sand				$\frac{4\frac{1}{2}}{2}$ n	BW	steel	casi	ng (.141)	450	475		
320 385	385 435	sandy s				<u> </u>	ļ					1		
435	475	red red	TING			<u> </u>						1		
			·				<u> </u>					1		
		<del></del>		*						CEMENTING D	ATA			
						Cemented from 365   ft. to 385   ft. Method used   poured								
						Cemented by driller								
				,		(Company or Individual)								
						9) WATER LEVEL: Static level 280 ft. below land surface Date 10/31/78 Artesian flow gpm. Date								
						10) DAONEDO								
				<del></del>		10) PACKERS: Type Depth								
			water the same to											
	**************************************													
						11) TYPE PUMP:								
						☐ Turbin ☐ Jet <b>XX</b> Submersible ☐ Cylinder								
	······································	(Use reverse s	ide if necessary	)		Depth to pump bowls, cylinder, jet, etc., 430								
	R QUALITY						Сори	to pamp be	Ovvis, C	, inides, jet, etc., _		т	I.	
Did you knowingly penetrate any strata which contained undesirable water?   Yes : XXNo					12	) WEL	LL TESTS:			<del></del>				
If yes, submit "REPORT OF UNDESIRABLE WATER"					☐ Type Test: ☐ Pump ☐ Bailer XXJetted ☐ Estimated									
Type of water? Depth of strata Was a chemical analysis made?   Yes XXNo						Yield			•	ft. drawdown				
				······································										
		(	I hereby certife each and all of t	y that this wel he statements	l was drilled i herein are tro	by me Je to f	(or un he hes	ider my supi	ervision	n) and that	•••			
	Joe C. I									`				
NAME	<b>-</b> ; **		pe or Print)		Water Well [	rillers	Regist	tration No.		860				
ADDRESS		0. Box 20	8, Hamilt	on, Texa	8									
10:m=31	/ (S)	reet or RFD)	Al.		(City)		n			(State)	(Zip	))		
(Signed)	The	Water	Nell Driller)	>			ualt	on Dril	Lline	& Service,	Inc.	··		
Please attac	electric log,		sis, and other p	ertinent infor	nation if ave	ilahle				(Company Name)				
	, - 31		., p	unt minut			•							

\*Additional instructions on reverse side.

TDWR-0392

1. P. Williams
2. Bob-Whaley
3. John Schuster 3. 4. Ralph Bridwell Harry Hansen Don & Nita Hiller 7. 8. Dale Sills Elverne Jones 9. Adolf Viertel 10. Meissner Bros. 11. Willie Busch 12. 13. 14. Eddie Bosse Billy Rhodes Chuck Martin 15. 16. Chuck Martin Mrs. Aline Bass 17. 18. Mrs. Aline Bass Harry Moore 19. : W. L. Selman 20. James Estate Ellis Lee 21. V. P. Jenkins Roger Cowan 22. 23. 24. Earl Booth 25. Geroge Kilgo 26. Ed Craig 27. Don Rudolph 28. Harold Shockley 29. 30. 31. 32. Lewis Jackson Parrish Bros. Dairy J. B. Putty

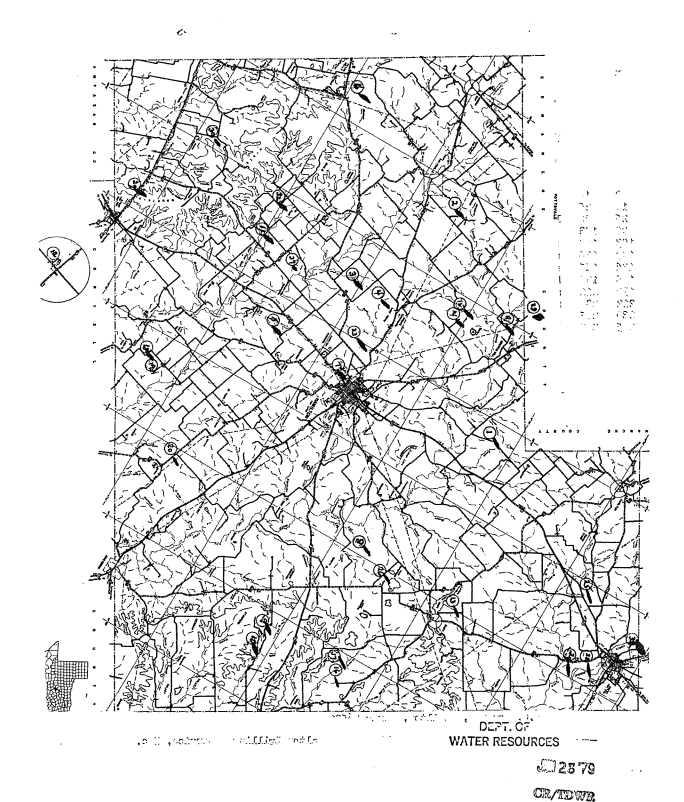
Willie Sptizenberger

The sketch showing the werrown must be as accurate as possible, showing landmarks, in sufficient detail so that the well may be plotted on a General Highway Map of the county in which the well is located.

Reference points from which distances are measured and directions given should be of a permanent nature (e.g. highway intersections, center of towns, river and creek bridges, railroad crossings). The distance and direction from the nearest town should always be indicated.

When giving a legal description include a sketch showing location of the well within the described area e.g. survey abstract.

Information furnished in Section 2 of the TDWR-0392 is very important. Unless the well can be accurately located on a map the value of the other data contained in the Report is greatly reduced.



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