Send original copy by certified mail to the		UNTED WE			\DT		For TDWR use only Well No. 40-3	9-5A			
Texas Department of Water Re P. O. Box 13087	Sources										
Austin, Texas 78711	ATTENTION OWNER	R: <i>Confidenti</i>	ality P	rivile	ge Notice on Re	everse Side	Located on map Received:				
House the second	lat Hatau Ca										
1) OWNER	itt Hater Co.	Address	(Stre	et or	RED)	(City)	(State)	(Zip)			
AL LOCATION OF WELL.								(210)			
county <u>McClenr</u>	<u>ıan </u>	miles in	<u></u> _	L	directi	on from <u>He</u>	witt				
			(N.E.,	s.w.,	•tc.)		(Town)				
		☐ Legal desc	ription	:							
Driller must complete the legal		Section	No		Block No.	Tow	nship				
with distance and direction fro tion or survey lines, or he must	locate and identify the	Abstract	No		Survey	Name					
well on an official Quarter- or General Highway Map and atta	Half-Scale Texas County	Distance	and di	rectio	n from two interse	ecting section or su	rvey lines				
action and strong triangles							·				
		See attach	ed map	٠.							
3) TYPE OF WORK (Check):	4) PROPOSED USE (CI	neck):	.'	1	5) DRILLING	METHOD (Check):					
XXNew Well Dee	pening Domestic Indust	rial DX Public S	vlagi	l	Mud Rotary	☐ Air Hammer	☐ Driven ☐ Bored	I			
☐ Reconditioning ☐ Plug	-			l			☐ Jetted ☐ Other				
			·								
6) WELL LOG:		DIAMETER OF HOLE Dia. (in.) From (ft.) To (ft.) Surfece			HOLE COMPLETION:		-				
					☐ Open Hole XXStraight Wall ☐ Underreamed ☐ Gravel Packed ☐ Other						
Date drilled			1		• • • • • • • • • • • • • • • • • • • •	•					
Date crilled			1	If G	ravel Packed give i	nterval from _	ft. to	ft,			
From To	Description and color of 6		+								
(ft.) (ft.)	Description and color of f material	ormation	8) (CASIN	G, BLANK PIPE,	AND WELL SCRI	EEN DATA:				
			1	New	Steel, Plastic	. etc.	Setting (ft.)) Gage			
			Dia.	or Used	Perf., Slotte	d, etc.	<u> </u>	Casing			
See a	ttached			Osed	Screen Mgr.,	, if commercial	From	To Screen			
			₩-	ļ			 				
<u> </u>											
·			<u> </u>								
			<u> </u>								
								l			
											
				[
						CEMENTING D	DATA				
			٦ ,		and from		t. to				
			1								
					ted by						
· · · · · · · · · · · · · · · · · · ·			1 ~	0111011		(Company	or Individual)				
······································		-	9)	WAT	ER LEVEL:						
			†	5							
			1		_	ft. below land surf					
			1	Artes	ian flow	gpm.	Dete				
			10) PACKERS: Type Depth								
			10,		CLNG.	туре	Debtii				
			┼								
			 			<u> </u>	· ·				
			ļ								
		<u></u>	 								
•				11) TYPE PUMP:							
				☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder							
] [Othe	er						
(Usa	reverse side if necessary) ユルターコ	2.8] .	Depth to pump bowls, cylinder, jet, etc.,ft.							
13) WATER QUALITY:											
Did you knowingly penet	rate any strata which contained un	desirable	12)	WEL	L TESTS:						
] No *		[Tvo	e Test: Pur	np 🗆 Bailer	☐ Jetted ☐ E	Estimated			
	OF UNDESIRABLE WATER" Depth of streta	:				•	t. drawdown after	•			
Was a chemical analysis m			1	Hen		*·	t. diamoonii arter	111 3.			
				4			<u></u> _				
	I hereby certify that this each and all of the statem										
	EQUITOR BILL IN STATEM	कार है। विक्रमा स्थाप	M MA (D	rue ne	et of INA KHOMIGH	3- 4114 DEIRI.					
NAME & D. L	latson	: ' <u>(87.4</u> (81.4)	n-m-	n - '	etrotic - Al-	T 3 2 Å					
NAME K. D. W	latson. (Type or Print)	water Well	hullen	s Kegi	stration No	1364					
1	rry Hines Blvd.					Texas	75235				
		T YEST (CI		ıds	•	(State)	/ 3 Z 3 3 (Zip)				
1/101	1 ata	1. 17.1.		,	Myers Co						
(Signed)	(Water Well Driller)		<u> </u>	L.	HJEIS CUI	(Company Nan	<u></u>				
Diagra attach alassis iau sha-	(Water Well (Driller) nicel analysis, and other-pertinent i		milable	ı		(Company Nan	30 C	16/			
FIERSE ALLACH MINCTIC 109, CARA	incer energysis, and other pertment)	morniacion, it a	*0(18D18	•		70	-39-50	T			
TDWR-0392 (Rev. 1-12-79)	DEDARTE	ENT OF WA	TERP	FSO	URCES COPY			/			

J. L. MYERS COMPANY DALLAS

Driller's Log

OWNER : Hewitt Water Company

LOCATION: West Warren Street, Hewitt, Texas

DRILLED BY: J. L. Myers Company

DRILLERS : L. Bernard, R. Robbennolt

COMPLETED: November, 1980

DEPTH	OF STRATA	EACH STRATUM	FORMATION
0	2	2 '	Top soil
0 2	509	507'	Chalk, lime
509	·····769	260'	Lime, shale streaks
769	880	יווו	Shale, lime streaks
880	910	. 70 '	Shale, lime
910	1096	166'	Shale, lime, clay
1096	1240	144'	Shale
1240	1515	275'	Lime, shale
1515	1616	101'	Sand, clay, lime
1616	1649	331	Shale
1649	1671	221	Shale
1671	1703	32'	Sand
1703	1726	23'	Shale
1726	1742	16'	Shale
1742	1760	22'	Clay, sand
1760	1822	621	Sand, shale
1822	1940	118'	Sand
1940	1981	41'	Sand, shale, clay