Send original copy by cartified mail to the Texas Department of Water Resources P. O. Box 13087 Austin, Texas 78711

## State of Texas

### WATER WELL REPORT

ATTENTION OWNER: Confidentiality Privilege Notice on Reverse Side

For TDWR use only
Well No. YO - 39 - 4A
Located on map Yes
Received: C.F. S.

1) OWNER Hewitt Water	Company		_ Address _I	2. O (Str	Bo	x 68 Hewit	tt. Texas 76643	0)	
2) LOCATION OF WELL: County McLennan	<b>-</b>	22	miles in	(N.E	S.W.	direction from	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
Driller must complete the legal descrip with distance and direction from two ton or survey lines, or he must locate well on an official Quarter- or Half-Sca General Highway Map and attach the r	ntersecting sec- and identify the le Texas Count	B Ty	Abstract Distance	No No and d	irection	Block NoTooSurvey Name n from two intersecting section or a ion_Highway_2837_and	survey lines 1/2 mile	West_	
3) TYPE OF WORK (Check):  A) PROPOSED USE (Check):  Domestic Industrial M Public Su Proposed Industrial M Public Su Industrial M Public S				• • •					
6) WELL LOG:  Date drilled6/24/83	DIAN Dia. (in.)	METER OF H From (ft.) Surface	1626*	7) BOREHOLE COMPLETION:  Open Hole Straight Wall Underreamed Gravel Pecked Other					
From To (ft.)	Description an			If Gravel Packed give interval fromft. toft.  8) CASING, BLANK PIPE, AND WELL SCREEN DATA:					
SEE ATTACHED DRILLERS		11d (ET 18)		Dia. (in.)	New or Used	Steel, Plastic, etc. Perf., Slotted, etc. Screen Mgf., if commercial	Setting (ft.) From To	Gage Casing Screen	
		,-		12" 8" 8"	N N N	Steel Steel Slotted	+1.5 - 1626'   1600' - 1630'   1630' - 1800'	.375' .277'	
				8"	N	Steel	1800' - 1806'	.277'	
			,	CEMENTING DATA  Cemented from 0 ft. to 1626.* ft.  Method used Pressure					
D) E O E I V E IN					Cemented by Hallfburton (Company or Individual)  9) WATER LEVEL: Not by Layne-Western Company				
	MF 9 H	<b>M3</b>			Artes	ien flowft. below land su	Date		
DEPT. OF. WATER RESOURCES				10)	10) PACKERS: Type Depth  Lead Seal 1626				
				11)	TVP	EPUMP: Not by Layne-W	Jeetern Company		
(Use reverse side if necessary)					☐ Turbine ☐ Jet ☐ Submersible ☐ Cylinder ☐ Other				
13) WATER QUALITY:  Did you knowingly penetrate any strata which contained undesirable water?  Yes No If yes, submit "REPORT OF UNDESIRABLE WATER"  Type of water?  Depth of strata  Was a chemical analysis made?			12)	Depth to pump bowls, cylinder, jet, etc.,ft.  12) WELL TESTS: Not by Layne-Western Company  □ Type Test: □ Pump □ Bailer □ Jetted □ Estimated  Yield: gam with ft. drawdown after hrs.					
						nder my supervision) and that st of my knowledge and belief.			
(Type or	Print)	<u> </u>			s Regi	stration No. <u>2190</u> Texas	75228		
ADDRESS 1720 John West Road Dallas (Street or RFD) (Signed) (Signed)					(State) (Zip)  Layne-Western Company, Inc.				
(Water Please attach electric log, chemical ana	ysis, and other	pertinent inf	formation, if av	/ailable	).	(Company Na 40 -	me) 39_407 /	,	

# Layne-Western Company, Inc. A Marley Company

1720 John West Road/P.O. Box 18065/Dallas, Texas 75218/Phone: 214/327-4515

#### HEWITT WATER COMPANY

#### WATER WELL NO. 8

DRILLER: Danny Sherry DATE: 6/10/83

LOCATION: 1/2 Mile West of

Hwy. 2837 & 2113

#### DRILLERS LOG

DEPTH	DESCRIPTION	THICKNESS
0' - 30'	Rock and gravel	301
30' - 60'	Sand and hard shale	30'
60' - 98'	Chalk and shale	38'
98' <b>-</b> 189'	Sticky clay	91'
189' - 270'	Shale	81'
270' - 314'	Sand and shale	441
314' - 400'	Shale with lime and sand	861
4001 - 4041	Shale	4 <sup>†</sup>
404' - 628'	Hard shaley lime	224
628' - 825'	Hard shale with little sand	197'
825' - 900'	Hard shale	75 <b>'</b>
900' - 920'	Sand	20 '
920' - 935'	Hard shale with sand streaks	15'
935' - 950'	Sand	151
950 <b>' - 975'</b>	Clay streaks and hard shale	25'
975 <b>' - 990'</b>	Sand and clay streaks	15'
990' - 1 <b>0</b> 10'	Hard shale	20'
1010' - 1050'	Clay and sand streaks	40 '
1050' - 1155'	Hard shale and sand streaks	105'
1155' - 1190'	Clay and shale	35 <b>'</b>
1190' - 1222'	Sandy shale	321
1222' - 1322'	Hard shale	100'
1322' - 1345'	Hard shale and sand streaks	231
1345' - 1350'	Hard shale	51
1350' - 1360'	Sand and shale	10 *
1360' - 1375'	Hard shale	15'
1375' - 1378' •	Sand and shale	31
1378' - 1440'	Hard shale '	62'
1440' - 1454'	Hard shale and clay streaks	14'
1454' - 1475'	Sand and clay streaks	21'
1475' - 1485'	Sand	10 '



DEPTH	DESCRIPTION	
1485' - 1508'	Clay and hard shale	23'
1508' - 1605'	Hard shale	97'
1605' - 1614'	Sand	91
1614" - 1621"	Hard shale	7'
1621' - 1666'	Sand with hard streaks shaley sand	45'
1666' - 1751'	Hard streaks shaley sand	851
1751' ~ 1757'	Sandy shale	61
1757' - 1760'	Hard shaley sand	31
1760' - 1847'	Hard sand	87'
1847' - 1879'	Hard sand	321
1879' - 2010'	Hard shale, black	131'
2010' - 2056'	Hard sand	461
2056' - 2165'	Hard shale	1091
2165	Bottom of hole	207