



WATER WELL RECORD

DRILLERS LOG OF WELL

FROM TO, CHOOL MATERIAL COLOR ETC. O 3 LOAM 3 45 Q CAY CLAY 45 48 FINE to MED. SAND 48 55 PETAY WITH FINESAND 55 60 RED (AY WITH PEAC 55 60 RED (AY WITH PEAC 65 70 GRAY CLAY 65 70 GRAY CLAY 70 75 FINE SAND W CLAY 70 75 FINE SAND W CLAY 70 RED. TO COURSE & GRAY CLAY 80 85 GRAY CLAY 80 85 GRAY CLAY 70 95 PLACK SHALE			DIGINERS LOG OF WELL
3 45 GRAY CLAY 45 48 FINE to MED. SAND 48 55 PER WITH FINESAND 55 60 RED (LAY WITH REAL 55 60 RED (LAY WITH REAL 65 FINE SAND (1') 60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE TO MED. SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY		TO (FT.)	KIND OF MATERIAL, COLOR, ETC. (NOTE WATER ZONES, AMOUNT, QUALITY)
45 48 FINE to MED. SAND 48 55 PER LAY WITH FINESAND 55 60 RED (LAY WITH REAL 55 60 RED (LAY WITH REAL 65 FINE SAND (1') 60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE 10 MED. SAND W CLAY 70 75 FINE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY 80 85 GRAY CLAY	0	3	LOAM
45 48 FINE to MED. SAND 48 55 PER LAY WITH FINESAND 55 60 RED (LAY WITH REAL 55 60 RED (LAY WITH REAL 65 FINE SAND (1') 60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE 10 MED. SAND W CLAY 70 75 FINE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY 80 85 GRAY CLAY	3	45	GRAY CLAY
55 60 RED (LAY WITH REAL FINE SAND (1') 60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE 10 MED. SAND 70 75 FENE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY	45	48	
FINE SAND (1') 60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE 10 MED. SAND 70 75 FINE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY	48	55	CLAY WITH FINE SAND
60 65 GRAY CLAY 65 70 GRAY CLAY WITH FINE TO MED. SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY	55	60	RED CLAY WITH REAC
65 70 GRAY CLAY WITH FINE TO MED. SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY		65	FINE SAND (1')
to MED. SAND 70 75 SENE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY 85 90 GRAY CLAY	60	65	GRAY CLAY
70 75 SENE SAND W CLAY 75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY 85 90 GRAY CLAY	65	70	GRAYCLAY WITH FINE
75 80 MED. TO COURSE TO GRAY CLAY 80 85 GRAY CLAY 85 90 GRAY CLAY			to MED. SAND
GCAY CLAY 35 90 GRAY CLAY	70	75	FENE SANDWCLAY
80 85 GRAY CLAY 85 90 GRAY CLAY	75	80	MED. TO COURSE &
55 90 GRAY CLAY			GRUEL
	80	85	GRAY CLAY
70 95 BLACK SHALE	85	90	GRAY CLAY
	90	95	BLACK SHALE
		<u> </u>	
			,

Well Owner CHARLES THOMPONS
Address
Drilling Contractor PAULS INC.
Date Drilled JUNE 17
Method of Drilling RoTARY (Cable tool, rotary, reverse rotary, etc.)
Casing Schedule 5" NEW JETSTREAM
Casing Schedule 5" NEW JETSTREAM (Amount, Size, Setting—New, Used—Steel, Galv.—Gage or Weight) # 200
201 (413)
Screen Data (if any): 30 5 3. (Length, Diameter, Slot Size, Setting)
FROM 55-85' PEREP
Measured depth to water on completed well (Static Level) is
ft. below Top of CASENC (Land Surface, Top of Casing, Etc.)
TESTED YIELD: 20 + (Land Surface, Top of Casing, Etc.) gallons per / 5 HRS. (Min., Hour)
as determined by TEST PUMPING (Bailing, Test Pumping, Etc.)
DRAWDOWN: 10 ft, after 12 Mohrs.
pumping at 20 + gal. per minute.
Remarks:
LOCATION OF WELL Topographic Sheet

(Show location in Section Plat)

27-1467-S--27-32

N.E. N.E. N. Sec. 28

Elev.____

T. 245 S., R. I.E.

County HARVEY