

61093 LOCAL ID
new, lowest

61093 TYPE OF PERMANENT PUMP INSTALLED:

6/18/85
TEST PERMANENT

PUMP MANUFACTURE _____
RATED CAPACITY (GPM) _____
PUMP INTAKE SETTING _____ FT BELOW GRADE

STIC AGRICULTURAL
ERCIAL INDUSTRIAL
TION PUBLIC
OR DEWATERING
PUMP RECHARGE HEAT PUMP SUPPLY

THE COMPLETED WELL IS?
YES NO
A. AT LEAST 5' FROM ANY OVERHANG
B. AT LEAST 50' FROM ANY SEPTIC TANK
C. AT LEAST 10' FROM TOWN SEWER LINE
D. AT LEAST 100' FROM THE NEAREST EDGE OF ANY T&E FIELD

1 (Specify): _____
CEMENT WELL? YES NO
DATE FOR OLD WELL _____
METHOD _____

THE NEAREST NEIGHBORS (CIRCLE ONE)
SEPTIC TLE FIELD CESSPOOL OR PRIVY
IS Carbide FROM COMPLETED WELL
IS COMPLETED WELL LOCATED AS SHOWN ON APPLICATION FORM?
IF NO, DESCRIBE LOCATION CHANGE OR OTHER COMMENTS.

DRILLING METHOD
 BORED CABLE TOOL
 JETTED AIR ROTARY
 REVERSE WASHED

Y
ify) _____
ILLED 190'

CASING SEQUENCE

1st	2nd	3rd	4th
2'	above grade		
180'			
4"			
PVC	Top 20' Steel		

SCREEN SEQUENCE

1st	2nd	3rd	4th
180'			
190'			
4"			
PVC			

Top 20' CEMENT BENTONITE CLAY

2' TO 20 FEET
CKFILL OF WELL ANNULUS
FROM _____ TO _____ FEET
TYPE #2 Sand

190' TO 180' FEET
LEVEL: DATE 6/18/85
 above GROUND SURFACE
2' LEVEL: 40 FT. BELOW GRADE
HOURS AT 200 GPM.

COMPLETION:
A TO ~~180'~~
4" pipe
BOVE GRADE.

DRILLERS LOG DESCRIPTION TOP OF STRATA BOTTOM OF STRATA

White Coarse Sand	0'	30'
Grey Silty sand	30'	50'
Coarse Grey sand & gravel	50'	75'
Grey silt & clay	75'	85'
Coarse Grey sand	85'	100'
Coarse Grey sand & gravel	100'	120'
" " sand	120'	150'
Wood & Grey silt	150'	160'
Chn Coarse (grey silt)		
Fine sand	160'	190'

190'-200' - Grey silt
SUPPLEMENTAL DRILLERS LOG ATTACHED YES NO
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COMPANY NAME Phil Sharp 6/18/85
SIGNATURE OF DRILLER IN CHARGE: _____ DATE

TAX
205
4/11/00
RECEIVED
JUN 21 1985
WATER SUPPLY
0,42-29