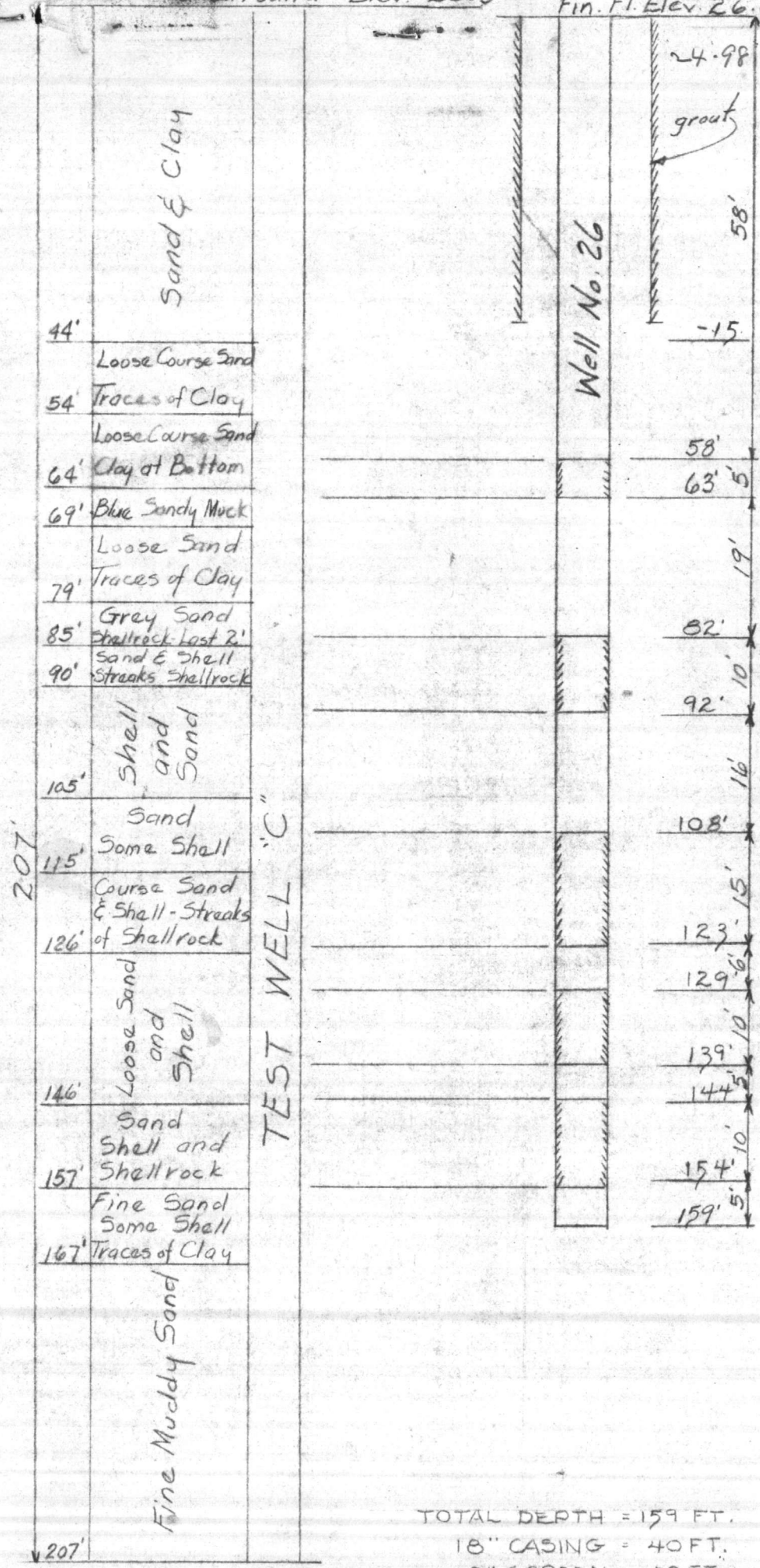
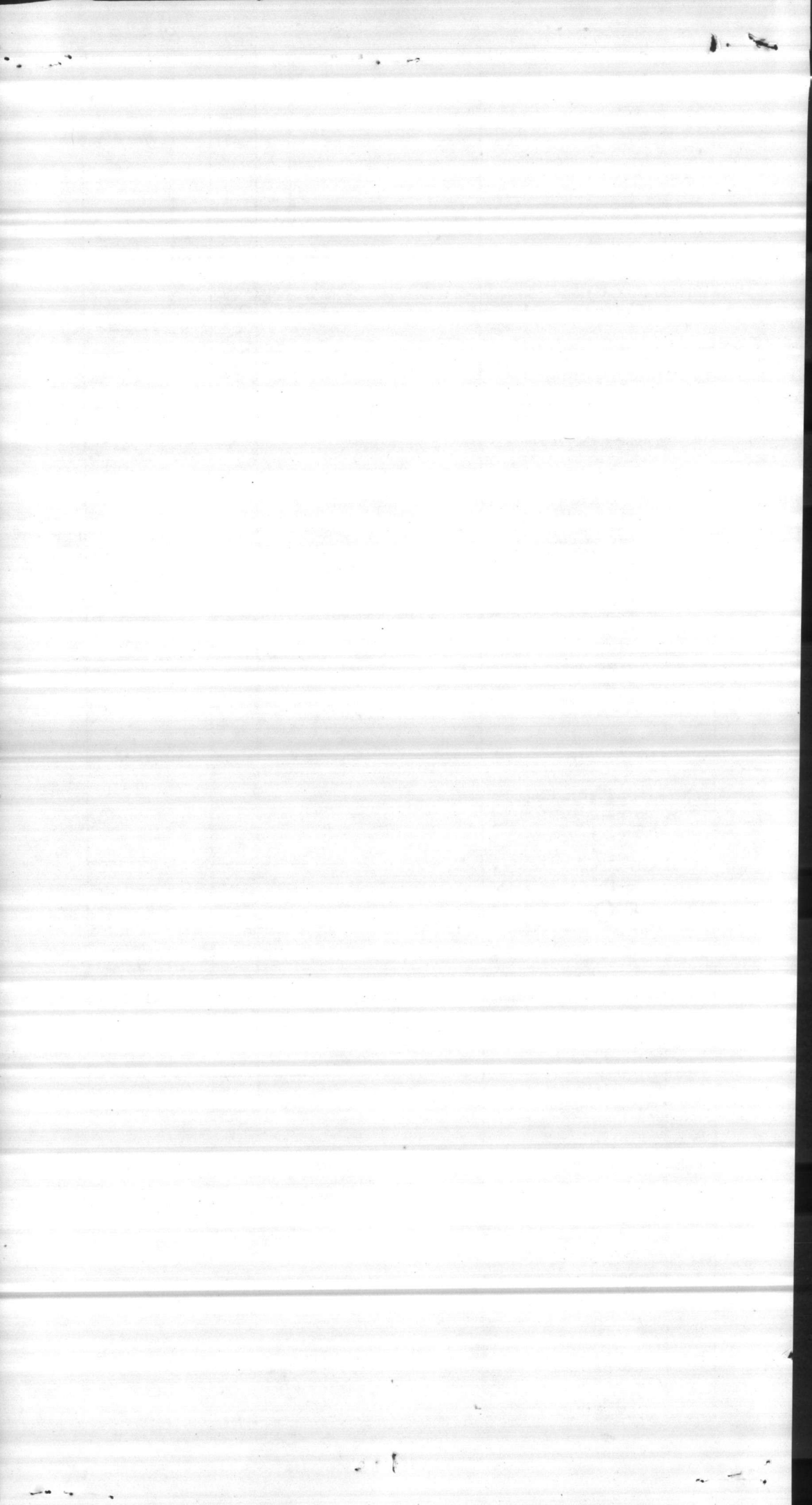


Ground Elev. 28.3

Fin. Fl. Elev. 26.8



TOTAL DEPTH = 159 FT.
 18" CASING = 40 FT.
 8" SCREEN = 50 FT.
 8" CASING = 109 FT.



Well 626

S L 44 ft Pump Base Elev +26.8
 D.C. pres 23 lb air line 59'

inches in water

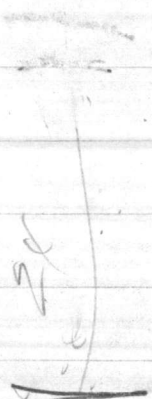
D.C. pres	23 lb	17"	172 gal D.D. =	24 ft =
"	"	15"	162 "	25 ft
"	"	17.5"	175 "	22 ft
"	"	19.5"	185 BPM	21 ft
"	"	21"	192 BPM	19 ft
"	"	23"	201 BPM	18 ft

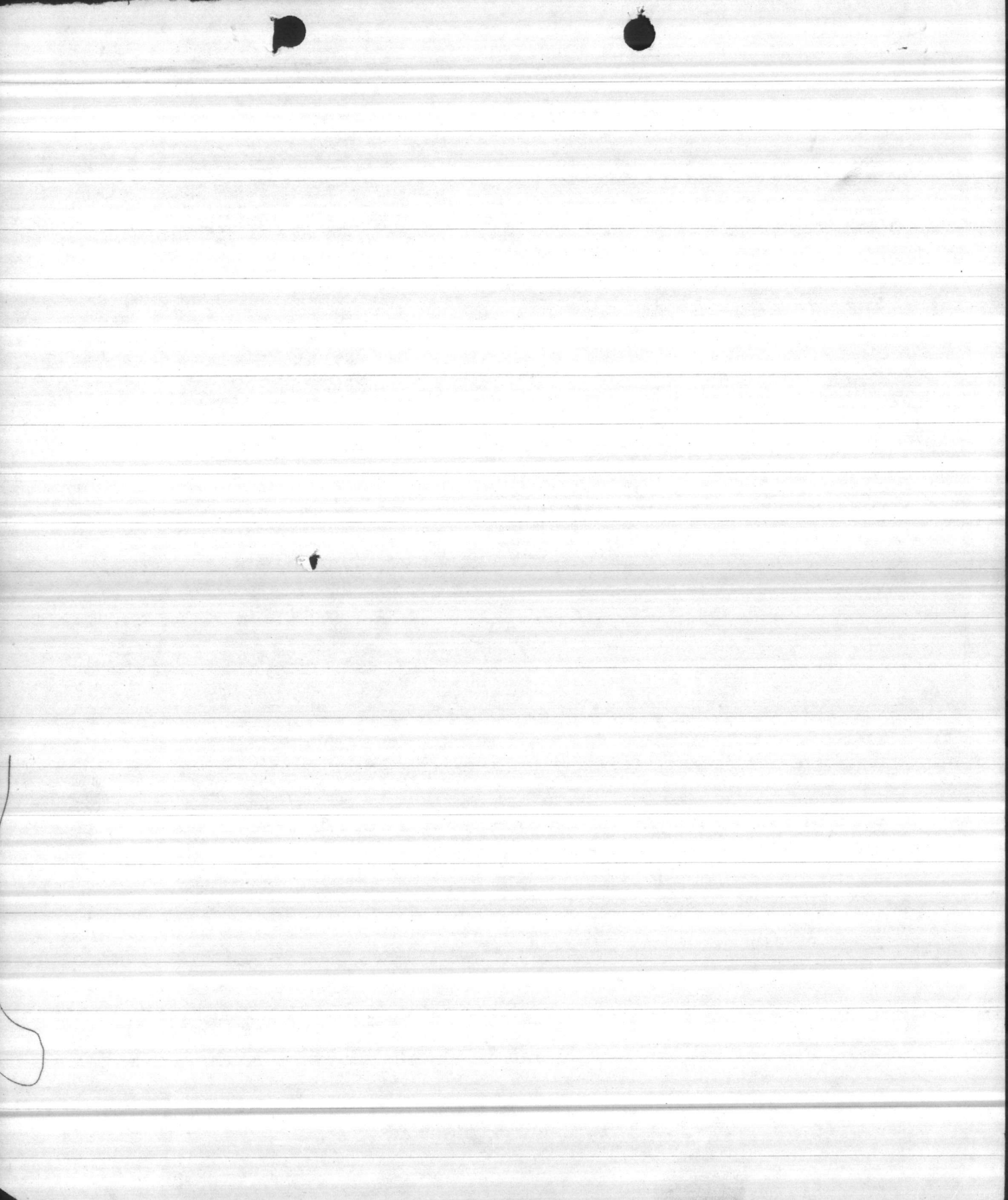
Set well for 14 lb D. charge pres
 at 192 BPM - 19 ft on air line

59
 26.8

 32.8
 19

 13.8





WELL #

626

LENGTH
OF
AIR LINE

STATIC
LEVEL

PUMPING
LEVEL

DRAW
DOWN

DISCHARGE
PRESSURE

CAP. PER
FOOT OF
DRAW DOWN

TOTAL
CAP.

DATE

3/28/77

59

38

23

13

172

21

11

175

19

9

180

18

7

185

REMARKS:

READING ARE ~~NO~~ DIRECT

2-13-80

59'

49'

11^{50'} set

122

49'

9

122

50'

6

125

49'

15

115

DEPTH OF
WELL:

159'

AIRLINE

ELEVATION:

+ 52

DATE

INSTALLED:



U.S. DEPARTMENT OF THE INTERIOR
GEOLOGICAL SURVEY
OFFICE OF WATER DATA COORDINATION
INVENTORY OF HYDROLOGIC DATA STATIONS
QUALITY OF WATER

APPROVED.
Budget Bureau No. 42-R1485
Approval Expires June 30, 1968

1. AGENCY CODE MC	2. TYPE Q	3. LATITUDE ° ' " N 34 39 00	4. LONGITUDE ° ' " W 77 18 35	5.
6. AGENCY STATION NO. 626		7. STATION NAME HP20-626		
8. DRAINAGE BASIN CODE No. Letter 06 N		9. STATE CODE 32	10. COUNTY CODE 133	11. COUNTY NAME ONslow
12. PERIOD OF RECORD Began Discontinued 1953		Y <input type="checkbox"/> Continuous <input type="checkbox"/> Interruption Exceeds 1 Year		13.
15. SITE				
<input type="checkbox"/> 101 Stream		<input type="checkbox"/> 103 Lake		<input type="checkbox"/> 106 Spring
<input type="checkbox"/> 102 Canal		<input type="checkbox"/> 104 Reservoir		<input checked="" type="checkbox"/> 107 Well
		<input type="checkbox"/> 105 Estuary		<input checked="" type="checkbox"/> 110 Other
16. FREQUENCY OF MEASUREMENT				
<input type="checkbox"/> 201 Continuous Recorder		<input type="checkbox"/> 203 Daily		<input type="checkbox"/> 207 Seasonal
<input type="checkbox"/> 202 Telemetered		<input type="checkbox"/> 204 Weekly		<input type="checkbox"/> 208 Annual
		<input type="checkbox"/> 205 Monthly		<input type="checkbox"/> 209 Other Periodic
		<input type="checkbox"/> 206 Quarterly		<input checked="" type="checkbox"/> 210 Occasional
17. TYPES OF DATA AVAILABLE				
<i>Physical</i>		<i>Chemical</i>		<i>Organic</i>
<input type="checkbox"/> 311 Temperature		<input type="checkbox"/> 331 Dissolved solids		<input type="checkbox"/> 351 Pesticides (insecticides, herbicides, etc.)
<input type="checkbox"/> 312 Specific Conductance		<input checked="" type="checkbox"/> 332 Chlorides Only		<input type="checkbox"/> 352 Synthetic detergents
<input type="checkbox"/> 313 Turbidity		<input type="checkbox"/> 333 Nutrients (Nitrogen and phosphorus compounds)		<input type="checkbox"/> 353 Other
<input type="checkbox"/> 314 Color		<input type="checkbox"/> 334 Common ions		<i>Biologic</i>
<input type="checkbox"/> 315 Odor		<input checked="" type="checkbox"/> 335 Hardness		<input type="checkbox"/> 361 Coliforms
<input type="checkbox"/> 316 Radioactivity		<input type="checkbox"/> 336 Radiochemical		<input type="checkbox"/> 362 Other Micro-organisms
<input type="checkbox"/> 317 pH (field)		<input type="checkbox"/> 337 Dissolved oxygen		<input type="checkbox"/> 363 BOD
<input checked="" type="checkbox"/> 318 pH (lab)		<input type="checkbox"/> 338 Other Gases		<input type="checkbox"/> 364 Other
<input type="checkbox"/> 319 Eh		<input type="checkbox"/> 339 Other		<i>Sediment</i>
<input type="checkbox"/> 320 Other				<input type="checkbox"/> 371 Concentration
				<input type="checkbox"/> 372 Particle size
				<input type="checkbox"/> 373 Other
18. SUPPLEMENTARY DATA FOR SITE				
<input type="checkbox"/> 421 Surface Water Station		<input type="checkbox"/> 423 Water Stage or Level		<input type="checkbox"/> 425 Time of Travel
<input type="checkbox"/> 422 Ground Water Station		<input checked="" type="checkbox"/> 424 Water discharge XX		<input type="checkbox"/> 426 Drainage Area
19. STORAGE OF DATA				
<input type="checkbox"/> 501 Periodic Report		<input checked="" type="checkbox"/> 503 Not Published		<input type="checkbox"/> 505 Data on Magnetic Tape
<input type="checkbox"/> 502 Areal Report		<input type="checkbox"/> 504 Data on Punchcard		<input type="checkbox"/> 506 Other
20. OFFICE AT WHICH DATA AVAILABLE				
Office BASE MAINTENANCE DEPARTMENT, UTILITIES DIVISION				
Street No. MARINE CORPS BASE				City Code
City, State, Zip CAMP LEJEUNE, N. C. 28542				0735
21. OFFICE COMPLETING FORM				
BASE MAINTENANCE DEPARTMENT				
22. COMPILER'S NAME F. E. TEL. JR.				23. DATE Month Year SEPT. 66

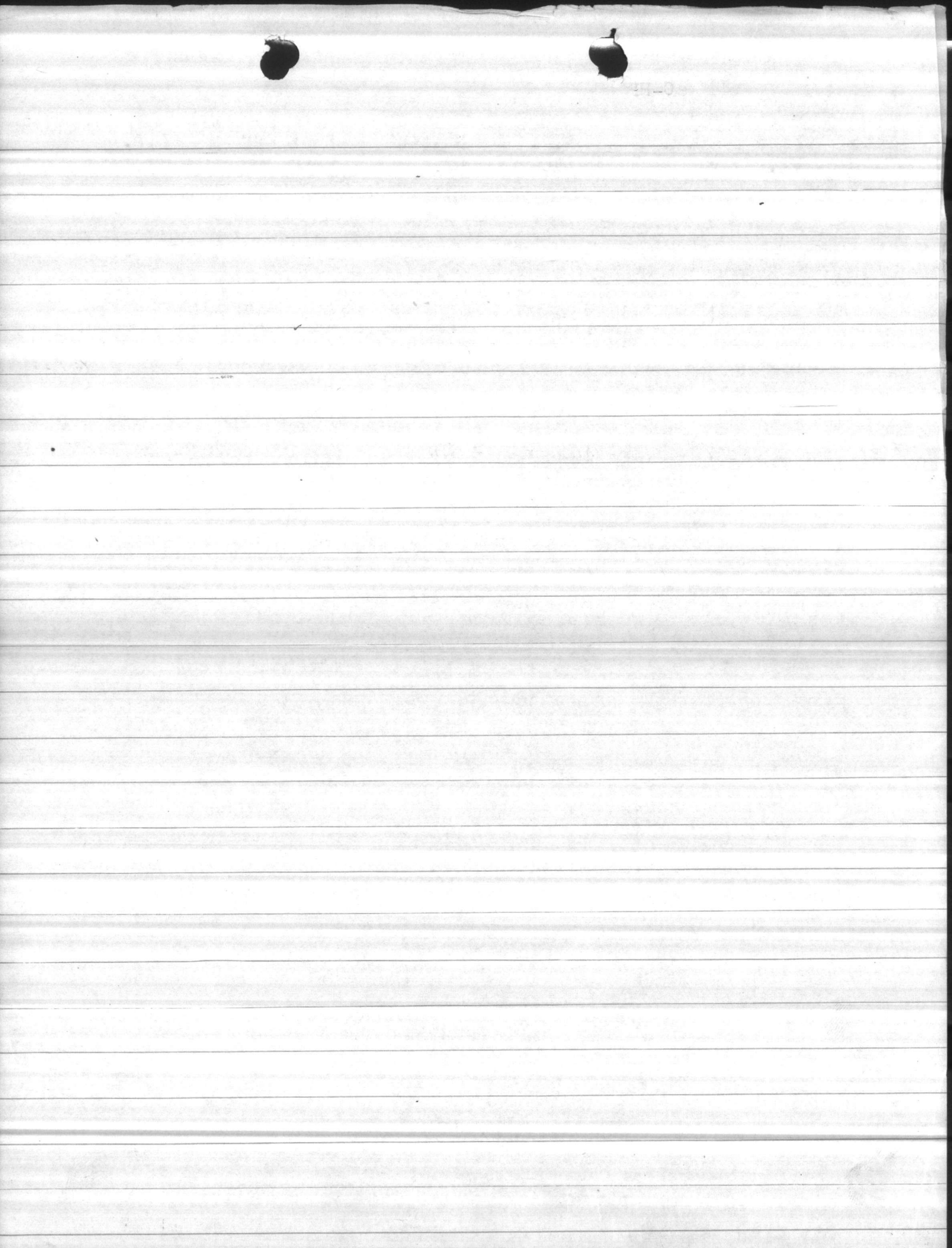


Well # C-HP

Date	Line Ft.	G.P.M.	D.D. Ft.	Static Ft.	Shut off Head	D.D. Ft.
2-11-54	69	180 <i>melted out</i>	<i>Stage - 13</i> -1.9	+11	-	8
10-13-54				+10.5		
11/14/66	<i>AIRLINE</i> 59'	178	13	38'		25' SE TEST
8/7/69	59'	190		38'		SE TEST
9-4-69		190	-18.2	+5.8		24.0'
3-28-77		180		21'		18'
1-13-55	0	66	9	0.3	68	

ph. alk. m.o. alk Chlorides Iron hardness

3-29-66
 PUMP BASE TO WATER - 16'
 WELL SETTING 70'
 Air Line 59 FT. - 32. L. EL AIR LINE

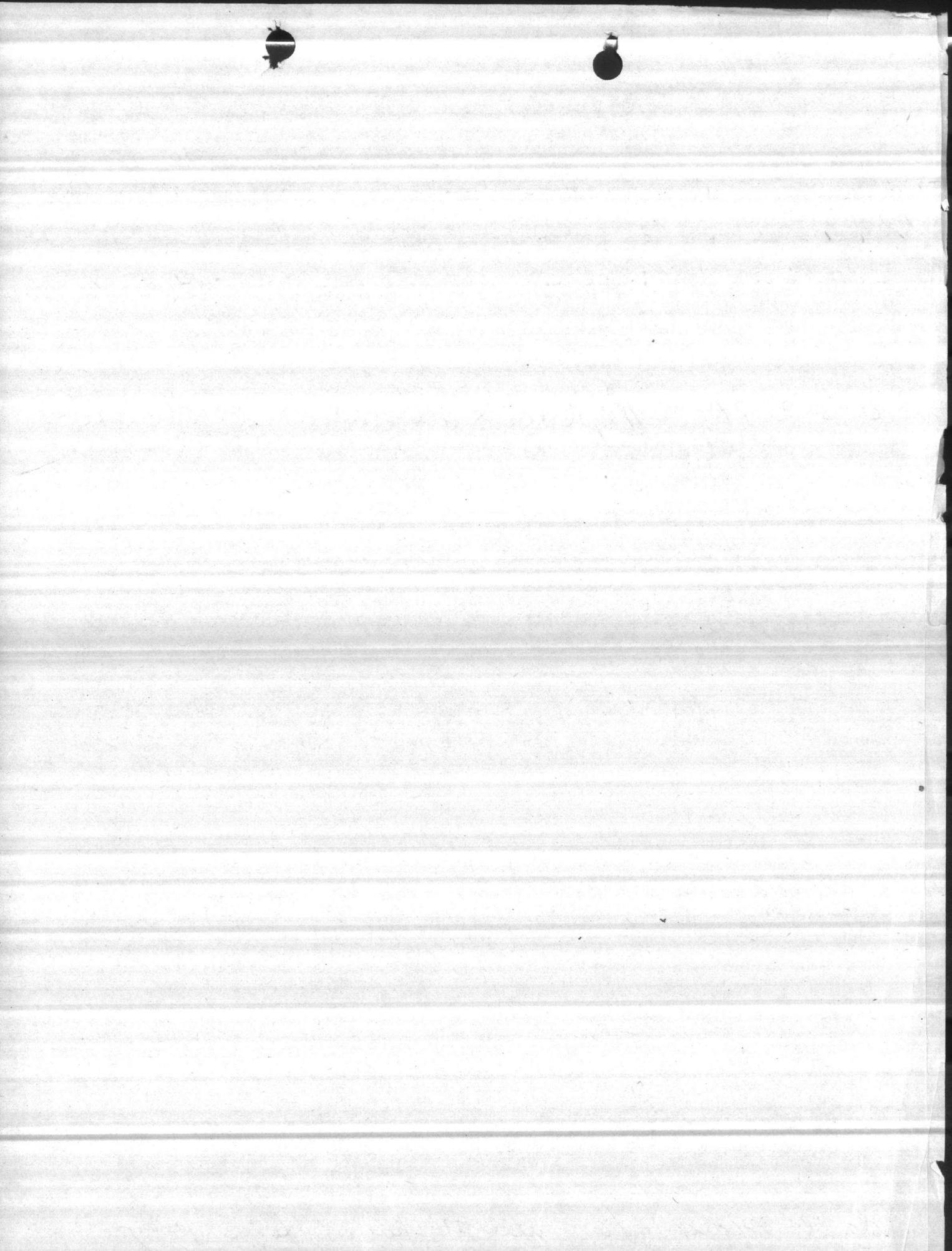


8-well = ~~No airline gage - pump on-line Press. 20 (on)~~
B-well = no gage on airline (on)
C-well = 180 GPM - 8' gage needs replacing. (on)
7-well = 42' (off)

6-22-71 Replaced oil seal & cleaned

231
30
69.30

as of March 1/67 well 26 has a Layne pump



H.P. Well 626