LECTURE NOTE

On
HYDRAULICS & IRRIGATION ENGG.(TH-2)



Faculty Name- Lopamudra Mahanta

Department Of Civil Engg.

1. Hydrostatics

1.1- Properties of fluid:

Fluid definition: . A fluid is a Substance which deforms continuously when subjected to external shear stress however smaller

the shear stress may be. · A solid offens resistance to the Force because very Streng interemolecular attreaction exists in it. It has a

definite shape. · Both liquids and Gases come under the catagory of fluids. Liquids difficult to Compress where as gases

are compressible easily. Difference between Liquid and Gas:

· Liquid: has défénéte volume but no shape for all Practécal Purposes: Liquids have free surface. Ex: Water, oil etc. · Gas; has no shape and volume. It is highly compressible.
Gas has no free sunfaces.

Ex: Air and other gases. · vapoure; A gas whose temperature and pressure are Such that it is very near to the Liquid Phase.

Ez: Steam, gases and vapours. (1) Density (8) = 9t is the mass of the matter occupied in unit volume at a Standard temperature and

Processure. It is denoted by f.

· SI units = kg/m3 · It is also known as specific mass. · It is an absolute quantity i.e. does not change

from place to place : · As prossume increases mass density also increases.

(As more no of molecules cire forced in to a geven volume)

Pycnometer and hydrometer:

Density, I (kg/m3.) Matter Aire Water 1000 Mencury 13600 Steel 7850 Wood 600 Gold 19600 (2) Specific gravity on Relative density: It is the reation of the mass density of any matter to the mass density of a standard fluid. S = Massdensity of a matter Mass density of a standard fluid (i.e water)

S= P Proaten.

No units.

fore all matters, water is daken as a standard

mouter Specific gravity

Aire Specific gravity

Aire 0.0012

Water 1.0

Mencury 13.6

Steel 7.86
Wood 0.6
Gold 19.6

• Since the density of fluid varcies with temperature, specific gravity must be determined and specified

at a particular temperature.

Q. Calculate the Specific weight, specific mass, specific volume and specific gravity of a liquid having a volume of 6m3 and volight of 44km. (Take Specific weight of the water = 9.81 kn/m3, acceleration due to gravity, 9=9.81 m/see2).

* velocity: The reate of displacement of a moving object Acceleration = the rate of chan velocity change over time Specific weight = $\frac{1}{V} = \frac{W}{V} = \frac{44}{6} = 7.333 \, \text{KN/m}^3$ Mass density = 8 = 4 = 7.333 ×1000 = 747.5 kg/m. Specific volume, $\sqrt{v_s} = \frac{1}{p} = \frac{1}{747.5^-} = 0.00434 \text{ m}^3/\text{kg}$ Specific gravity, S = Yliqued = 7.333 = 0.747. 13) Surface tension: (6) Surface tension is a measure of liquids tendency to Make a spherical shape, caused by the mutual attraction of the liquids molecules.

· Cohesion: force of attraction between the molecules of the same liquid.

· Adhesion: force of attraction between the molecules of different liquids.

· Cohesion enables a liquid to resist very small tensile stress while adhesion enables a liquid to adhere to another body.

· Surface tension is due to cohesion between particles at the Surface of Liquid.
· Surface tension is the force exerted by the free Surface of the Liquid Pere until length.
Unif is N/m.

· The Surface energy per unit area of interface is called Surface tension. I gt is also expressed as workdone perr unit arrea. As surface tension As temperature Encreases -> Surface tension decreases: (Because Cohesion decrease) A Tensiometon is used to measure the Surface tension __ of liquid. Due to cohesion. Surface l'ension causes priessure change across cierced Scinfaces. Increases in pressure of inside and out side are (i) Liquid droplet: AP = 40/9 where, d= dia of droplet. (ii) Soap bubble; AP = 80 /d where, d= dia of soap bubble. (iii) Liquid jet:

[AP= 20/d] where, d= dia of jet. Note Aire bubble reaise ina liquid treated as air droplet, AP = 40 . A 20 mm diameter soap bubble has an interenal Pressure 27.576 N/m2 greater than the outside atmosphereie pressure, then the surface tension of Soap-aire interface is (in N/m) Boi the soap bubble has two surface with the air the inner and the outer, and almost the same readius since the soap film is very thin. AP = 80 27.576 = 8x 0 = 0.0689 N/m.

(4) capillarity The phenomenon of reise on fall of a liquid sunface relative to the adjacent general level of liquid in small diameter lubes. The reise of liquid surface is designated as capillary trise and towering is called 4 capillary depression. Capillarity is Iduate both cohesing and adhesion.

7 h Mercury water capilliary depression. Capillary reise (adhesive > cohesive) (Cohesive > adhesive) Unit - Cm or mm of liquids. h= 45000 o = Surface tension (N/m) d = diameter of tube (m) Y = Specific weight of the liquid (N/m3) 0 = Angle of contact between liquid and boundary 0 = 0° -> water and glass 0 = 130° > Merceery and glass. · for tube diameter more than ymm capillary effect is neglected. Hence the diameter of glass tubes used

for measuring pressure (manometer, piezometer etc). Should be Varige enough Size. if the capillary effects of the tap water not to exceed Capillaning ruse lomm ? (0= 0:072 N/m)

Ans h= 40 cosp. > 10x103= 4x0.072 x1 1000 x 9.81 XD => D=0.003 m = 3 mm. Ans.

(5) Viscosity:

A property by vintue of which its offens resistance the movement of one layer of fluid over the adjact layer.

Gt is a measure of its resistance to flow i.e., shear or angular deformation. Due to,

or angular deformation. Due to,

(i) Interemolecular cohesion (liquids)

(ii) Transfer of molecular momentum (interchange bety layers) (gases).

1.2 : PRESSURE AND ITS MEASUREMENT:

(1) fluid processure: / Intensity of pressure: - [1 bar = 105 N/r.]

The normal force exerted by a fluid per unitare

of the Surface.

P=f

Unit = N/m² (pascal)

A 70 kg Penson walks on Snow with a total foot implied area of 500 cm². what pressure does he exent on the Pier of the Pressure of the exent of the Pier of the

Types of pressure:

(a) ffmospheric pressure:

The normal pressure exerted by almospheric air upon all Surfaces with which it is in contact. It varies with the altitude. It measured by barrometer, also called Barrometric pressure!

(b) Gauge pressure:

when the pressure is measured either above on below atmospheric pressure as a datum, it is called help of a pressure measuring instrument. These can be positive or negative. (P= ggh (N/m))

(c) Absolute pressure. when pursuing is measured above absolute loun for complete vaccume) if is called an "Absolute prossume in the algebraic sum of almospheric and gauge messines. An values of absolute pressure are positive. Relationship between Pab., l'alm , l'gange Absolute pressure Atmosphenic pressure + positive gauge Absolute prossure Almos phonice pressure - Vaccume bottom of Soa lorm if density of soa water is 1030 kg/m³ and almospheric pressure is 101.3 KN/m². Ans - Pgauge - 1030 x 9.81 x 1000 = 10104 3 Kpa. Pabs = Patm + Pgauge = 10104.3 +101.3 = 10205.6 kpa. 1) Pascal's Law:

It startes that "at any point in a fluid at mest the intensity of pressure is exerted equally in all the direction." It can be proved that Px = Py = Pz (Independent upon 0) (3) Priessure head: Pressure head is the height of a liquid Column that commespords to a particular prossume exerted by the liquid column on the base of its container. 31 may also be called static pressure head on simply static head. , P=f luid Priessumo where y: Pressure thead of : Acceleration.

A mericury barcometer is one of the classic was of static pressure head. Such barcometeres arce or enclosed column of mencury standing ventically with gradations on the tube. The I Lower end the tube is bothed in a pool of mencury open, to the ambient to measure the Local atmosfin Pressure. (4) Pressure gauges: Instrument for measuring the condition of a fluid (liquid on gas) that is specified by the force that the fluid which exent, when at reest, on a unit arrea, such as pounds per square entimeter. (5) Priessure exerted on an immersed Surface: Total pressure: even even a Surface either a Plane or cure. is completely Submerged in the Static Fluid, the Pressure force variations well take Place acons the surface. The resultant of all the pressure force variations is called Hotal pressure! . 9+ has unit of force (M). Centrer of pressure ((p): It is the point at which total pressure (a) Hora zontal Surface; Let A 7 Arrea of surface. W=Sp. wt. of liquid = Distance of coy from free Surface. [T.P = pressure X Arcea] = pg x XA = WAX

TP = WAR & CP = x

Applications

(b) Ventical Surface: elemental arrea = pg x (bdx) Sum of the pressure Fonces = Sig (bdx)xx = fg (bdx) x = first area moment } TP = ggAa = WAa. "Sum of the moments of individual forces is equal to the moment caused by the resultant force" Moment caused by pressure fonce acting on elemental area about free surface : fonce x x = (PXA) XX = fgx, bdx. x = 9 g(bdx) x2 Sumof moments = [gg (bolx) x2 = sqs (bolx)x2 [(bdn) n2: Second arrea moment = I] = 8910 Parallel-Asis-theorem: SgIo = Sg (In+ A = 2) _____ (i)
moment caused by tp about free surface
= TP xh = . WAR X h --- (ii) From (& 2) pg Ax xh = gg (107 + 1x 2) :. T = IG + And IgAXT PgIo

The x + I cy; I cy > Moment of inentia of the Swifars
about an axis passing through
center of greavery. :. h >x > CP always lies below GG. for symmetrical surfaces. 19 cg 8 cp lies among the symmetrical symmetrical symmetrical symmetrical * volume of presson = { Elghi+ Igh2) xbx! = fg (hith2)xbxl. $\overline{2} = h_1 + \frac{b}{2}$ $\Rightarrow \overline{x} = \frac{h_1 + h_2}{2}$ = h1 + h2-h1 ... Volume of priessure prism, = { (lghitfghz)xbxl = fgx = A = WAR = TP. Note 1) Volume of priessure prism represents the total pressure 2) The centrooid of the volume of the prism will be equal to the centre of priessure. CP= 7 + 14. 2 = Distance of 19 from free surface A = Arrea of Surface Ily: MI of the surface about an aixes passing through centre of greavily.

2. Kinematics of fewid flow

2.1 Basic equations fore fewid flow and their

Applications;

(1) Rate of discharge: (a)

It is defined as the quantity of fewid froming

per second through a section of the Conduit.

[a = A·V]

where, A = crossectional area.

V = Mean ore Average velocity.

Units: M³/sec.

[a) Equation of continuity of liquid frow:—

Bosic: Preinciple of conservation of mass i'e mass can

neither be created nore destroyed.

statement: The time reate of change of mass in mass in mass can be created none destroyed.

Statement: The time reate of change of mass in a fixed volume is equal to the net mate of flow of mass across the Sunface.

Divergence forem: (Vector forem)

where, P- Mass density of the few in motion

where, f = Mass density of the few in motion. V = Average are mean velocity of the few d. V = Del operatore.

for in compressible femid and steady state.

For compressible funds and steady state of 0

The above expressions arrevalid for 1D flow.

Other Statements: (a) Differential form: (In Cartesian Co ordinates) (i) fore compressible fluids,

 $\left(\frac{\partial P}{\partial t}\right) + \left(\frac{\partial (Pu)}{\partial x}\right) + \left(\frac{\partial (Pv)}{\partial y}\right) + \left(\frac{\partial (Pw)}{\partial z}\right) = 0$

(ii) - for incompressible feuids, (du) + (du) + (du) -0, the divengence of velocity Assumptions: (a) flow is steady (b) - flow is incompressible. (c) relocity is uniform over a cross section. (b) In one dimensional analysis (flow through a stream trube); for compressible Funds, PIAIVI = 82A2V2. for incompressible fluids, AIVI = Aava. 6. Assumptions for incompressible finid flow equation. (1) From is steady

(ii) flow is incompressible.
(iii) flow is one dimensional over the cross section. (iv) velocity és uniforem across section. (1) No breanching of Steam tube.

when there is variation of velocity Creoss section of a tube, for an I acreoss the Fluid dischange, Encompressible Q = JAI V.dA = JAZ V.dA.

Dectum

otal energy A liquid in motion possesses pressure Kinetic energy and potential energy Pressure energy: It is the energy possessed by a liquid by Vintue of its pressure Kinetic energy: It is the energy possessed by a liquid by virtue of its motion. potential energy: st is the energy possessed by a liquid by viritue of its height above the ground level. (4) Berenoulli's Equation: (a) Integration of Euler's equation for steady, incompre. Ssible and Friction less, non viscous flow yields the Berchoull's energy Enquation. T + u2 + Z = constant. This is valid for ideal fluid flows i'e, total energy of the fluid memains constant. Note It is applicable to all Points in the flow. field i.e, for all the stream lines, the Value of Constant is same. Assumptions onade arce: / Limitations: 1. Flow is steady d' flow is irriotational 3. flow is incompressible ile, density does not 4. flow is non viscous (ideal)

5. flow i's continuous and homogenous.
6. velocity i's uniform overea cross-section
8. No shear work.
8. No hear treansfer.

(b) for real fluids there will be some loss of energy between two points. between two points. $\frac{\Gamma_1}{\gamma} + \frac{v_1^2}{2g} + Z_1 = \frac{\rho_2}{\gamma} + \frac{v_2^2}{2g} + Z_2 + h \cos s$.

Energy Equation Herre hoss - Energy head loss. In the above equation each term represents to Energy per unit weight".

(c) when the flow is steady but may not be irrotational. i.e , rotational flow: In this case, Bernouli's equation is applicable only to particular stream line that is the value of constant is different

(d) Basis for Bernoulli's equation is Law of conservation of Energy'. Therefore, it is also called Energy equation'. (5) Practical applications of Bernouli's theorem.

for different stream lines.

(a) Pital Tube: Description: Pitot tube consists of a glass tube bend through go. The lower end of the tube faces the direction of flow. The liquid ruses up in the

tube due to pressure exented by the liquid flow. To measure velocity of flow at any Section of a pipe on channel. Basic Principle:

of the velocity of flow at a particular point is reduced to Zeno, V known as Stagnation point, the pressure there is increased due to conversion of Kinetic energy into pressure energy and level of water mises.

Stagnation pressure head - Static pressure head ho + Dynamic prossure head ho'. hs = ho +ho

(ho = difference between stagnation prossure and Static pressure) We have, hD = 12 = h

· Vth - Jaghp Actual velocity, V= CN29h.

where C = pitot tube constant with V - tube manometer reading 'x'.

 $h = x \left(\frac{sm}{s} - 1 \right)$ NOTE A pitot tube measures stagnation pressure head (on the total head) at dipped end. Pitol Static Lube; -

91 measures both static as well as stagnation pressures. . It consists two concentruc petot tubes with an annular Space. · The outer tube has holes grailled perspendicular

to flow directions which preovides the liquid state head and inners tube work as normal pito+tube. At differential manometers connects to these tubes.

It is also known preandle pitot tube (c=1). A pitot statictube having a coefficient of 0.98 is used to measure the velocity of water in a large Pipo. The Stagnation Pressure recorded in 3 m and Static prossure 2m : what velocity does it indicate?

Soin V= CD · N29 (h stag - h static)

= 0.98 x Nax 9.81 (3-2) 4.24 m/s.

2.2 Flow Over Motches and Meires:

(1) Notch: · An opening provided in the side of a tank one vessel Such that the liquid surface

. In the tank is below the top edge of opening. for measuring rate of flow in the tank.

(2) Wein: Concrete on masonry Strencture built across a

reiver to allow the Vexcess water to open stream. . Also used for measuring the reade of flow in rever.

3) classification of Notches and weins: (i) According to shape of opening:

(b) Traiangular (c) Treape Zoidal (ii) According to shape of crest: (a) Shamp crested

(b) Narenow Crested ... (c) Broad Crested. Deschange on Rectangular Sharp crested weir or

Notch8 + Discharge Q = 2/3 Cd. 1 29 LH 3/2

(a) Rectangular

cd = co-effécient of discharege. H= Head above the crest (measured at a distance 4 to 5 times head above the creest) L = Length of the crest

· Discharge over Tréangular Weir on V-notch; preferenced over rectangular wein for measuring low discharges. Because even for low discharge the head over the

crest is fainly large which can be meamore accurately. Sured 5/2 Q= 8/15 (d /29 tan 0/2 H

· Dischange Oven Trapezoidal Wein (on) Moth: Q=[(2/3) cd L/N29 tano/2][(11+ha) 5/2+15/2] where. I crest length of wein.

· Sharep crested weins: Sharp crested on then plate weins on; those overflow structures whose length of men enthe dérection of flow is equal to on less-14,00 2 mm.

Narrow - Criested wein: Nammoer - crested weire is hydraudically Similar to an oredinary wein on to a rectangular wein. The equation of discharge over a narrecor.

crested weir. Q= cd L2/3/29.

Broad crested wein: Broad enested weins are robust structures that are generally constructed form from reinforced concrete and which usually span the few width of the channel. They are Vused to measure the discharge of reivens and arec.

2.3 Types of flow through the pipe:

(1) Uniforcem flow and non-uniforcem flows: -

- Uniform from: - when the velocity of flow of fluid

does not change both in magnitude and direction from point to point in the frowing fruid, at any given instant of time.

ie (0v) = 0

ex-flow of liquids under pressure through long pipe line of constant diameter. - Non-uniform flow: If the velocity of flow of fluid changes from point to point in the flowing fluid at any section of time.

instant of time. (11) Laminar and Turbulent frows: -- Laminar flow: -

Laminar Flow is defined as that type of flow In which the fluid particles move Valong welldefined paths on stream line and all the Streamlines are straight and parcallel. Thus the particles

more en laminar on Smoothly over the adjacent layer. This type of frow is Valso carted stream.

- Turbulent Fire: -Turbulent flow is that type of flow in which the fluid particles move in a Zigzag way. Due to the movement of fluid particles on a tiggag way, the eddies formation taxes place which are responsible for high energy loss.

(111) Steady and unsteady flows! Steady force:

It is at any points of the flowing flower, pressured to the flowing flower. Varcious changeteristics Such as velocity , Pressure density temperature etc., do not change with tême.

Mathematically, $\left(\frac{\partial v}{\partial t}\right) = 0$, $\left(\frac{\partial p}{\partial t}\right) = 0$, $\left(\frac{\partial f}{\partial t}\right) = 0$

Fa fire of fluid through a pipe at constant has - Unsteady from: From parrameters at any point change with time: ise (at) \$0, (at) \$ oets. Ex-flow in which the quantity of liquid Pon secon. (11) Reynold's number and als application: for a pipe flow, the type of flow is determined in a non-dimensional number called the Reynolds humber (Re). Re = VD eacherse, D. Diameters of pipe. V: Mean velocity of flow in pipe. N= kinematica viscosity of fluid. If the Reynolds number < 2000, the flow is call · Laminan.

2000 < Reynolds numbers > 4000 = Transitional

Reynolds numbers > 4000 = Turbulent flew

2.4 Losses of Head of a Liquid flowing through As fluid flows through a pipe centain resistance is offered to the flowing fluid, resulting in a loss

of energy. Broadly Uthese are of two Utypes. (a) Majore Losses due to fruition. (b) Minore Losses due to various fellings, transitions, changes in velocity to change in cross-sections.

(e) Laws of fluid freetien fore Laminare flow - the fruitional resistance in the Laminar flow is-

(i) Preoporational to the velocity of flow.

(ii) Independent of the pressure. (iii) Prioportéonal to the area of surface en contact (iv) Independent of the nature of the surface in (v) Greatly affected by the variation of the

temperature of the flowing fluid. the neason for the fruittional resistance in the case of Laminari flow being independent of the nature of

the Sunface in contact , is that when a fluid flows Past a Suriface with velocity less than cruitical Velocity, a film of almost Stationary fluid is

formed over the Surface, which prevents the flowing fluid to come in contact with the boundary Surface. Similarly in the case of laminar flow the resistance is due to viscosity only and the viscosity of a fluid depends on its

temperature. (d) Laws of feweds fruiteron fore Turbulent flow: the freetronal resistance in the case of turbulent Flow is -(i) proportional to (velocity). where 'n' varies from

(ii) Independent of the pressure.

(iii) Proportional to the density of the flowing fluid (iv) Slightly affected by the variation of the temperature of the flowing fluid. (v) Proportional to area of Sunface in contact. (vi) Dependent on the nature of the Sunface in Contact. Major Loss on fruiction Loss of head! fruitéonal loss of Head (hf): The basic equation used is Dancy-Weisbach Equation.

 $hf = \frac{f L v^2}{29d}$ where,

d = Diameter of the pipe. 1 = Length of the pipe.

relative roughness

V = Mean velocity in the pipe . · Ratio has - St represents the energy slope whichis Equal to the hydraulic greatient in uniforem flow

· In long pipe lines, 'hf' forms a major part of the the above equation is derived based on experiments

of = fruite on factor, which is a function of Rean

of froude, which reenealed that (a) The freitional nessistance varies approximately with (b) The fruittional resistance varies with the

2 A pipe line of diameter of 150mm and 0.5 km long is used fore conveying water having the velocity 2m/s. The friction factor of onay. Determine head loss due to friction.

3017 hf = Fl . v2 = 0.024 x500x 22 0.15 x2 x9.81

Minore Losses in pipe flow: -Table shows differient pipe Losses other than pipe freiction Losses. Any head Loss in pipe from other than traction loss is considered as minor Loss. If minore loss morce than 51. of majore loss i.e. freietion Loss, than minore Losses are to be addedug. Situation Head Loss - hL Explanation. he=(V1-V2)2 e repansion VI PIAI O

Expansion from section 1' to'a' 1 Sudden B. sudden Va= velocity incontracted section Contraction

 $h_{L=} \left(\frac{V_C - V_2}{2g} \right)^{d}$ Vc = Velocity at vera contracta

V= velocity in pipe 3) Entrance to a pipe

hL= 0.5 V2

from a neserroun

y) Af exit of a pipe hL= 129 V= Velocity in Pipe

5) Bends, hL= K·1/2 Pipe fittings

(K' és a bend

constant)

Q Water is discharged from a tank maintained at a Constant head of 5m above the exit of a Straight Pipe 100 m long 15 cm diameter. Estimate the reale of flow if the fruition factor for the pipe is given as 0.01 and minor losses accounted. Soi Since the free sunface of water in the tank is

5 m above the exit pipe discharging in to the atmosphere, the entire available head of 5mi lost in overcoming the fruition for flowthrough the pipe and as result loss

Entreance loss. 0.5 x v2 Exit loss v2 fraction loss, hf = fl x 2/29

Minore Losses are considered

Total Loss = H = hf + 0.5 \frac{\sqrt{2}}{29} + \frac{\sqrt{2}}{29} where

 $5 = \begin{bmatrix} 0.01 \times 100 & \sqrt{2} \\ 0.15 & 2 \times 9.81 \end{bmatrix} + \frac{0.5 \sqrt{2}}{2 \times 9.81} + \frac{\sqrt{2}}{2 \times 9.81}$ V = 3.466 m/s.

Discharge Q = 8.466 x 7 (0.15) 2

(Axv: 8)

= 61 Haysec.

Hydraulic Greation Line:

If the prossure heads at the different services sections of the pipe ane plotted to scale as ventical ordinates above the axis of the pipe and all these points one jointed by a straight line, a straight stoping line will be obtained, which is known as hydraulic greadient on hydreaulie greade line (HGL).

Since at any section of the pipe the ventical distance between the pipe axis and the hydraulic gradient, is equal to the pressure head at that section, it is also known as opriessure line".

HGL Fore Inclined Pipe:

gf z' the height of pipe axis at any section above an aribifuary datum then the vertical height of the H.G. above datum at that section of pipe represents the piezometric head equal to (P +Z) in such a case it is called piezometric

Total Energy Line: Total energy line is basically defined as the line which will give the sum of processure head, potential head and kinetic head of a fluid flowing

through a pipe with respect to some reference.

Total energy line = process une head + Potential head +

Kinetic head H-6pt = P/89 + 7 + 12/29 cuhere, TEL = Total energy line ..

. H/gg = priessure head

Z= potential head one datum head. V/29: Kinetic head on velocity head.

26 Relation between hydraudic gradient line ound

total energy line: Henr - 1611 - 1429 Ebit Energy gradien

At Velocity V: 0, Kinetic head will be Zeno and thereforce hydraulic gradient line and Enough

greadient line will be Same At velocity v=0, EGL=HGL.

2.5 FLOW THROUGH OPEN CHIMNNESS · flow in open channels is characterised by the existence of a free Surface. The pressure on the

free Surface is constant and atmospheric at every point on the Surface. Ex- flow in irraigation channels, Streams and revers, navigation channels, grainage channels and

· Flow in open channels le V Largely turbulent with negligible Surface tension Au open channels have a bottom slope and hence

Sewers under oredinary conditions.

greavity force es the main Force causing the flow. the component of the weight of the liquid along the slope acts as the driving force. The boundary resistance at the percimeters acts as

resisting force. As greavity force is the drawing force, froud is the main non-1 dimensional number governing the Flow thenomenon in open channel the water Surface represents the hydraulic

greadient line. Types of channel Sections: channel Sections are classified according theire Shapes. Such as! 3 Trapezordal Section (1) Rectangulare Section (9) Circular Section. 2) Trangillar Section

(i) Rectangular cheennol: Top width (T) = b
Depth = y Arrea = (A) = bxy

percimeter (P) = b+24

Hydraulic Depth = A = bxy = y tydraulie teadius (R) = A = bxy (6+24) [NOTE] for mide rectangular channel 'y' much less y<<
by vis approximately equal to 'y' for than b.

there force reide chas rectangular channel. R= by R ~ by ~ y.

(2) Tranquelar channel:

Hydraulic depth D= #

Hydraulic Radius (R) = AP

2 V 1 + m2 * 9 f Right angle treiangle 0 = 450 (semi) D= 1/2 P = 24/12 7=21

R= Y A = ya 212. (3) Trapezoidal channel:

Hydraulie R. depth of flow D :

D = y (b+my) (b+2my) Hydraulic Radius (R) = 1 R= 4 (b+my) b+24 1/1+ma * for trapezoidal section y < D< y 4) Circular channel: Hydraulic depth = D= A D = TC (20 - 5in 20) R = 122 (20 - sin20)

Circular channel running half Hydraulic depth (D) = Kd Hydraellie mean readius (R) = d

Circular channel reunning full:

A - Arcz P=21TIC

Hydraulic readius (R) = A

$$R = \frac{\pi n^2}{2\pi n}$$

$$= \frac{\pi}{2}$$

$$R = \frac{4}{4}$$

Chezy's and manning's Equation :-- Chezy's formula: Assumptions :

· force resisting the flow per unit of welled area is proportional to square of velocity. the flow = force of resistance. · Force Causing

V= CVRS

V = velocity of flow.

c = chezy's constant. R: Hydraulie readius-S = Slope of the Channel.

Manning's foremula: V= + R2/3. 8/2

V= Mean relocity in m/sec.

R= Hydraulic readius in m'. n= coefficient of roughness on Manning's

Rugosity coefficient.

Q1 A riege of boundary rectangular channel having a bed Slope of 1/1250 has its width and depth of flow

equal to 2m and 1m reespectively. If the flow is uniform and the value of chezy's constant is the discharge through the channel is Sol According to chezy's foremula;

A= bxy= 1x2=2 V=, CVRS = CNAS P= b+24

= 1,34 m/s. Q = AV = 2x1.34 = 2.6 = 3 m3/s. A channel section is considered as the most economical on most efficient when it passes a maximum discharge for given exercess-section and messes the equation of continuity it is evident that for area of cross section being constant, discharge is maximum. And from chery's formula and Manning formula for a certain value of slope and surface runoff rroughness, velocity is maximum when the hydraulic tradius is maximum to her the hydraulic tradius is maximum to and of we take the area as constant, hydrallic minimum. A semicincular section is the best economical channel but due to difficulty in considered most efficient.

3. PUMP:

Pump is a device that moves fluids (liquid & on gases) by mechanical action, typically convented from electrical energy in to hydraulic energy. Pumps can be classified in to three majorigray according to the method they use to move the fluid: - (i) Direct lift, (ii) Displacement, (iii) Gravity.

Pump

Dynamic pressure pumps Positive displacement pumps.

Centrufugal pump Reciprocating Rotary

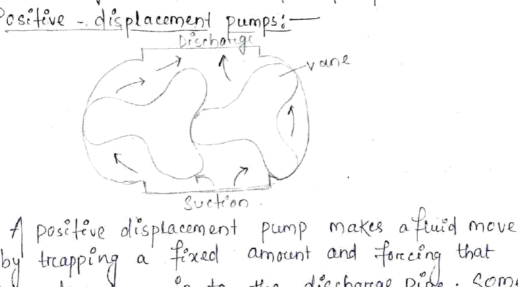
· Propeller

· Diaphragm · Ger

Mechanical pumps may be Submerged in the fluid they are pumping on be placed external to the fluid.

Pumps can be classified by their method of displacement into positive - displacement pump, impulse pump. Velocity pumps and valveless pumps. There are 3 basic types of pump: positive - displacement, centrifugal and aveial flow pump.

Positive - displacement pumps:



trapped volume in to the discharge pipe. Some positive - displacement pumps use an expanding cavity on the Suction Side and a decreasing cavity on the discharge Side. Liquid Flows into the pump as the cavity on the Suction Side expands

and the liquid flows in to pump as the cavity on the Suction Side expands and the liquid flows out of the discharge as the Cavity Collapses. The volume is constant through

each cycle of operation. It is again classified into two types Suchas!

(i) Rotary
(ii) Reciprocationg.

Rotary - positive displacement pump is again

classified in to different catagories.

Such as!
Such as!
Gean Pumps: - A simple types of rectany pump

Where the Liquid is pushed around a pain of grans.

Screw pump: the shape of the interenals of Pump is usually two screws turning against lack other to pump the liquid. Vane pump: It is a positive displacement pump that Consist Of vanes mounted to a reofore that restates in side a cavity. In some cases these vanes Can have baraable length with or be tensioned to maintain contact with the wall as the pump rootates. De Centreitagal pump; the Conversion of rotational Kinetic energy to the hydreodynamic energy of the fluid flow! The restational energy typically comes from on engine on electric motors. Classification of centrifugal pump: -On the basis of Characteristics features, the Centrifugal pumps are classified as follows: 1. Types of casing: (i) Volute pumps. (ii) Turbine pump on diffusion pump. 2. Working head! (i) Low lift centrifugal pumps: - They work against heads up to 15 m. (ii) Medium lift centraifagal pumps: - Used to build up heads as high as V yom. (iii) High lift Centrafergal pumps: - employed to deliver liquids at heads above your. 3. liquid handled:i, closed impeller pump Semi- open Empeller gump. (111) Open Empeller pump

- y. Number of impellers pere Shaff:

 (i) Single stage Centrafugal pump: has one impeller, usually a localift pump.

 (ii) Multi-Stage Centrafugal pump: has two or more Empellers and pressure is built insteps; used
 - usually for high working heads and the number of stages depends on the head required. 5. Number of entrances to the impeller: (i) Single entry on single section plump: - water is admitted on one side of the impellen.
- (ii) Double entry or double section pump: water i's admitted from both sides of the impeller; axial through is neutralised. - Employed for pumping large quantities of ficial.
- 6. Relative direction of flow through impeller:
 (i) Radial flow pump: Normally readial flow impellers are used in all centrafugal premps. (ii) Areial flow pump: - Designed to deliver huge quantities of water out comparatively low heads; ideally Suited for irragation Preriposes.

 (iii) Mixed flow premp: - Mostly employed for irragation Diemposes.
- Advantages: 1. The cost of a centrifugal pump is less as it has fewer pands.
- a. Installation and Maintenance aire lasier and 3. Its ofischanging capacity is much greater than that of a reciprocating pump.
- 4. It is compact and has smaller size and weight
- for the same capacity and energy transfer.

 5. Its performance characteristics are superion.

 6. It can be employed for lifting highly viscous liquid such as papere pulp, muddy and sewage water, off etc.

7. It can be operated out very high speeds without any danger of separation and cavitation. 8 st can be directly coupled to an electric motor ort an oil engine. 9. The torque on the power source is unitorum, the veil put from the pump is also uniforem. Delivery & Fletivery TA L Survey La 1 Le Surk 4 dantining Stairen 1. Impellen: - An impellen és a coheel with a Sonies it backward clurued vanes. It is mounted ana Shaft which is usually coupled to an electric 2. Casing: The casing is an aintight chamben Surfron and discharge agg arrangements, Supporting for bearings, and facilitates to house the motor assembly. It has provision to fine Stuffing box and house packing materials which prevent external leakage. The V essential purposes of the casing (i) To quide water to and from the impellor into partially convert the kinetic energy into pressure energy.

3. Suction pipe with a foot value and a stainer: A Pipe whose one end is connected to the intel of the pump and other end dips into water in a sump is Known as Suction pipe. A foot value which is a nonreturn value one one-way type of value is fitted at the lower end of the suction pipe. The Food value opens only in the upwared direction. A strainer is also fitted at the Lower end of the Suction pipe. 4. Delivery Pipe: -Pipe whose one end is connected to the outlet of the pump and other end delivers the water at a reequireed height is known as delivery pipe. Work done By the centrifugal pump on water: In case of the centrifugal pump, work of done by the Empeller on the water. The expression for the toback done by the impeller on the water is obtained by afravens velocity trangles at inlet and outlet of the Empellen in the Same way as for a turbine. The water enters the impeller radially at inlet for best efficiency. Of the pump, which means the absolute velocity of water at inlet makes on angle of 90° with the direction of motion of the impeller at intet. tence, d = q D, vw = D. For drawing the velocity traingles, the same notations are lused as that For turbines. Let, N = Speed of the impeller in ripm Di= Diameter of impeller at inlet. UI= ADIN Da = Dia of impeller at outlet. U2 = Tangential velocity of impeller at outlet.

42 - XD2N 60

Tangent to Vimperen at ocut let Tangent to

4

Definitions of Heads and Efficiencies of a centricity

Suction Head: (hs)

the centrifugal pump above the water Surface on this height is also called as suction lift.

Delivercy Head: (hd)

The vertical distance between the centre line of the function and the water surface in the tank to which water is delivery head.

State head: (Hs) The sum of suction head and delivery head ! Known as stated head.

Hs = hs + hd.

Manometric head: (Hm)

gy is defined as the head against which a centrifugal pump has to work.

(a) Hm = Head emparated by the Empellen to the worten -Loss of head in the pump.

(b) Hm = total head al outlet of the pump - Total

head at the inlet of the pump.

$$= \left(\frac{p_0}{gg} + \frac{v_0^2}{2g} + Z_0\right) - \left(\frac{p_0^2}{fg} + \frac{v_0^2}{2g} + Z_1\right)$$

where, po pressure head at outset of the pumps Vo2 = velocity head at outlet of the pump.

29 = velocity head in delivery pipe = vd

To vertical height of the outlet of the pump from datum Line. , $\frac{v_i^2}{29}$, z_i : Cornesponding values of pressure here $\frac{v_i^2}{29}$ valueity head and values at the injet of the pump.

hfs = Fractional head Loss in Suction pipe. hfd = fractional head Loss in delivery pipe.

Vd = Velocity of water in delivery pipe. Efficiencies of a centrafugal pump:

In case of a Centraifugal Premp, the power is transmitted from the Shaff of the electric motor to the Shaft of the pump and then to the impeller. from the impeller.

the power is given to the water. Thus powere is

decreasing From the shaft of the pump to the impeller and then to the water the following are the important efficiencies of a centrafugal pump:

(a) Manometrice efféciency, Jman.
(b) Mechanical efféciency, Jm
(c) overal efféciency. Jo.

Manometrice efficacioney (man):

Mman = Manometric head tread Emparted by Empeller to water. man = gx Hm Vwa Xuz

coherce, y = feceleration que to gravity. Hm = Manometric head.

Vwa = Absolute velocity of water i'n outlet.

uz = tangential velocity of Empeller al outlet. Mechanical Effectioney: (nm)

of m = Powers at the impeller

s.p = shaft power. w= w+ of water.

Power at the shaft 7 m = 10 (Vw2 112

Overal efficiency (no): No = weight of water lifted x Hm (Mo = Man X Mm It is defined as the reation of power output of the Pump to the power input to the power. The power output of the pump on KW. Q of centratingal primp delivers water against a net had of 14.5. m. I and design speed of 1000 r.pl.m. The vanes are cureved back to an angle of 30° with the Perciphery . The impeller diameter is 300 mm and outlet V'width is 50 mm: Determine the discharge of the pump of manometrice effectionay is 95%. Solo Geven; Net head, Hm= 14:5 m Speed, , N = 1000 11 pim. Vane angle of outlet, \$= 30°. Impeller diameter means the deameter of the impeller at outlet. Dia, Da = 300mm = 0.30m. Old let width, Ba = 50mm = 0.05m. Manometrice efficiency, man= 951.=0.95: targenteal velocity of impeter at outlet,

ua = TDarl = Tx0.30x 1000 Now using eg" = Mman = 9+1m

> 0.95 = 9.81 X14.5 Vwa X15.70 0.95×14.5

VWa XU2

from outlet Velocity trangle, we havo. $tan \phi = \frac{V f_2}{(u_2 - V w_2)}$ tan 30° - Vf2 (15,70-9.54) V=2 = 6.16 x tan30° = 3.556 m/s. VI Discharge, Q = TD2B2 XV+2 = 1(x 0.30 x 0.05 x 3.556 m3/5 = 0.1675 m3/s. th Receprescating Pump: Introduction: If the mechanical energy is convented into hydriaulie energy by sucking the liquid in to a cyclinder in which a piston is reciprocating, which exercis the through on the liquid land Vincineases its hydraulic energy , the pump is known as reciprocating. bomb . Main parts of a reciprocating pump: Delivery Pipe Delivery valvo , Cyclinden' Creank - Piston Rodf - Suction Pipe K Sumplevel cyclendere with a piston, piston read, Connecting and a creank . I 4. Suction valve à suction pipe. 5. Delivery Value. 3. Deliverry Pipe

Discharge through a Recipierating prime.

Let D. Dia of the cyclinder.

A: cross sectional area of the pistonon cyclinder.

The Dia of creank.

No report of the creank.

Lought of the stroke = 2xrc.

The leight of the axes of the cylinder from water sureface in pump sump.

Had theight of delivery acutlet above the cyling.

volume of water delivered in one revolution on discharge of water in one revolution - Arrea x Length of Stroke = A XL.

i. Dischange of the pump per second,

Q = Dischange in one rrevolution × No of revolution per second.

 $Q = A \times L \times \frac{N}{60} = \frac{A L N}{60}$

No of revolution per second = N

weight of water delivered per second,

W= f x g x Q = fgALN

60

Work done by Reciprocating pump: Work done by the reciprocating pump per Second is given by the reaction as;

work done per second: weight of water lifted per Second x Total height through which water is

= Wx (hs+hd)

through which water is lifted. where, (hs-thd) = Total height W = JgxALN work done per second = 89 XALN x (hs + hd) Power required to drive the pump, in KNN P = work done per Second = fg xALN x(hsthd) P = fgx AlN x (hs+hd) KW Discharge, work done and pocure resquired to drive a Double - acting Primps In case of double-acting pump, the water is acting on both sides of the piston. Uthus, We require two Suction pipes and two delivery pipes-for double - acting pump. when there is a Surction streoke on one side of the piston. Thus for one complète revolution Suction of the creank there are Sumplevel two delivery storokes and water is Idelivered to the Pipes by the pump during these two delivery Strokes. Let D= Diameters of the piston. of = Diameter of the piston read. : Arcca on one side of the piston, A = - D

Morek done by double - acting treciprocating Primp: Work done per Second: weight of water delivered x = gg x Deschange perisectand x Total height. = 19 0x 246N. x(hs+bd) 2 fg x ALN x (hs+Hd) . Power required to drive the double - acting pum. p. workdone per second = 289 x ALN x has 299 × ALN x(hs+hd) SLIP of a treciprocating pump:

SLIP of a treciparocating pump:

Slip of a pump is defined as the difference between
the theoretical discharge and artual discharge of a single arting pumps
of a double acting pump are theoretical discharge of a pump is less than the
theoretical discharge of a pump is less than the
theoretical discharge due to leakage the difference
of the theoretical discharge and artual discharge
is known as slip of the pump.

Hence, Mainematically.

Slip. Rth. Rail

Hence, Mainmatically.

Slip. Rib. Riast

But slip is mostly expressed as pomentage site
which is given by,

Terrenitage slip. - Ath. - Back vico

The

texture ed or officient of de-human. The

Negative slip of the Reciprocating pump: Slip is equal to the difference of theoretical discharge and actual discharge. If actual discharge is more than the theoretical discharge, the slip of the pump will become -ve: In that case, the slip of the pump is known as negative slip. Negative slip às occurs when delivery pipe es short, Suction pipe is long and pump is rounning at high Speed. Clasification of Reciprocating pumps: The receiprocations pumps may be classified as: 1. According to the water being in contact with one side on both sides of the Piston, and a. According to the number of cylinders provided. of the water is in contact with one side of the piston, the pump. Is known as single-acting. On the Other hand, of the water is in contact with both sides of the piston, the pump is called double - acting. Hence , classification according to the contact of water is: (1) Single - acting pump. (ii) Double - acting pump According to the number of cylinder are classified as: (i) Single cylinder pump. (ii) Double cylinder pump. (iii) Traiple cylinder Pump. A single-acting reciprocating pump, rounning at 50 repm delivers 0.01 m3/s of water. the diameter of the piston is 200 mm and street length yours. Determine; - (i) The theoretical discharge of the pump. (ii) Co-efficient of discharge. (iii) slip and the percentage slip of the pump. Sol' Given', speed of the pump, N'= 50 repm. Actual discharge Quet = 0:01 m3/s.

Dia. of piston: D= 200 mm = 0.20m. · Area, A = T (0.27: 0.03/4/6m2 Stroke . L= 400 mm = 0.40m. (i) Theoretical discharge for single-acting reciprocal Qth = AxxxN = 0.031416 x 0.40xxx = 0.01044 mg/s. (ii) co-effectent of discharge: Cd = Qact = 0.01 Qth = 0.01047 (iii) Using slipegn: Slip: Qth - Qact = 0.01047 - 0.01 = 0.00047 m/s. And percentage slip, = (Qth - Qact) × 100 . = (0.01047-0.01) X100 0.00047 ×100 = 4.489 J. Am Que A double - actions reciprocations pump, rounningate 40 repm, is discharging 1.0 m³ of water per minute. The pump has a strucke of 400 mm. The diameter of the Piston is 200 mm. the delivery and suction head are 20m and 5m reespectively. I find the slip of the pump and power requibred to dreive the Soil Given, speed of Primp N= 40 repm. Actual discharge Qact = 1.0 m/min = 1.0 m/s = 0.01666m3/s. Stroke; L= 400 mm = 10:40m Diameter of Piston = D = 200 mm = 0.20m.

Suction head = hs = 5m
Delivery head = hd = 20m
Theoretical discharge for double - acting pumpi's

Qth = \frac{2ALN}{60} = \frac{2}{3}\frac{60}{60} = 0.01675 \text{m} s

Slip = Qth - Qact = 0.01675 - 0.1666 = 0.0009 \text{m} s

Power required to drieve the double - acting pump!
P = \frac{2}{3}\frac{9}{5}\text{ ALN x (hsthd)} = \frac{2}{5}\text{1000 x 9.81 x 0.031416} \text{X0.4 x 40 x (5 t20)} \text{60 1000}

= 4.109 KM. AS.

4. Water Logging & Drainage!

* Introduction: - 1

In agrescultural land, when the soil porces with in the root' sono of the crops get saturated with the subsoil water, the own circulation within the subsoil water, the own circulation within the soil porces gets totally stopped this phenomenon is termed as water logging the water logging makes the soil alkaline in character and the fentility of the land is totally destroyed and the yield of crop is reduced.

Due to heavy trainfall for a longer perciod or due to continuous percolation of water from the canals, the water table gets reassed nearthe Surface of the Soil. Then, by capillary action the water reises to the root Fore of the crops and goes on Saturating the Soil- If this condition goes on fore a longer perciod the Soil becomes alkaline and it damaging to the crops.

* Causes of water Logging:

gn inundation immigation since there is no controlling system of water Supply it may cause over intrigation. The excess water, percolates and remains Stored with the troot zone of the croops. Again, in perennial immigation system if water is supplied more than what is required. This excess water is responsible fore water logging.

(2) Seepage from canals:—

In unlined canal system, the water percolate, through the bank of the canal and gets

Collected in the low lying areas along the course of the canal and thus the water table gets naised this seepage is more incase gets naised this seepage is more incase

When the reainfall is heavy and there is no preopen provision for surface drainage the water gets collected and submerged vast area. When this condition continues for a long period, the water table is reaised.

(4) Obstruction en Natural water Course:
Of the breidges on cultients are constructed

Across a water course with the opening
with insufficient discharge capacity, the

upstream area gets flooded and this causes
water logging.

(5) Obstruction in Sub-Soit Drainage:

of some imperemeable Stratum exists at a lower depth below the ground surface, they the movement of the Sub Soil water gets obstructed and causes water logging in the area

(6) Mature of soil)

the soil having low penmeability, like black cotton soil, does not allow the water to pencolate through it. So, in case of over irraigation one flood the water retains in this type of land and causes water legging.

A) Incorrect method of cultivations—

If the agricultural Land es not levelled properly and there is no arrangements for the Surplus water to flow out, then it will create pools of stagnent water leading to water logging.

gf the reservoire basin consists of peremeable tones, creacks and fissiences which were not deduct detected during the construction of dan, these may cause seepage of water. This sub-soil water will move towards the low-lying areas and cause water logging.

(9) Poore éveregation management:

If the main canal is kept open forca long percéod unnessa unnecessarily without computing the total water requirement of the crops, then this leads to over irrigation which shall result in water logging:

(1) topography of the land!—

of the agricultural land is flat, i'e no country

Slope and consists of depressions on undulations,

then this leads to water logging.

(11) Excessive reainfall!—

9f the reainfall is excessive and the water gets no time to get dreained off completely, then a pool of stagnant water is foremed which might lead to water logging.

(12) Occasional 7100d!

9f an arrow gets affected by flood every year &
there is no proper drainage System, thewater
table gets reassed and this causes water
Logging

* Effects of water logging:

(1) Salinization of soil: Due to water logging the dissolved Scults like sodium carbonate, sodium chloride and sodium Sulphale come to the surface of the soil. when the water evaporates from the sureface the salts are deposited there . This process is known as salinization of soil Excessive concentration of salt makes the land alkaline. It does not allow the plants to three and thus the yield of crop is reduced. this process is also known as 3 alt efflores cence.

(a) Lack of aneation!

The crops require some nutruents fore their growth which are supplied by some bacteria on micro-organisms by breaking the complex rétrageneous compounds en to simple compounds which are consumed by the plants fore their growth. But the bacteria regulares oxygen for their life and activety when the areation in the soil is stopped by water logging, these bachercia cannot survive without oxygen and the fertility of the Land is lost which results in reduction of yield a shares as water one

(3) fall of Soil Temperature

Due to water logging. The Soil temperature i's lowered of low temperature of the soil the activity of the bacteria becomes very slow and consequently the plants do no: get the requisite amount of food en tême. Thus, growth of plants is hampered and the yield also is readuced.

(4) Growth of weeds and Aquatic plants:

Due to water logging, the agricultural land is converted to marishy land and the weeds and aquatic plants are grown in plenty. These plants consume the soil foods in advance and thus the crops are destroyed.

(5) Diseases of crops:—

Due to Low temperature and poor arreation, the crops gets some diseases which may destroy the crops are reduced the yield.

(6) Difficulty in Cultivation! -

In water logged area it is very difficult to carry out the operation of cultivation such as timing, ploughing, etc.

(7) Restruction of root Growth!

when the water table ruses near to reout Zone the Soil gets saturated. The growth of the roots is confined only to the top layer of the Soil. So, the Creaps cannot be matured properly and the yield is reduced.

* Prevention and remedées! -

(1) Prevention of percolation from Canals:

The frerigation canals should be lined with impervious lining to prevent the percolation of water through the bed and banks of the canals. Thus the water loggering may be prevented.

Intercepting drealns may be provided along the course of the Previgation canals in places where the periodation of water is detected. The periodation water is intercepted by the

drains and the water is carried to other natural (2) prevention of percolation from Reservoires; During the construction of dam, the geological Survey should be conducted on the reservoir bosen to defect the Zone of Permeable Formations through which water trientled properly to prevent the seepage. It afferwards it is found that there is still leakage of water through some Zone, then sheet piling should be done to prevent the leakage.

3) Control of intensity of irraigation: the intensity of transgation may cause water logging so, it should be controlled in a planned way so that there is no passibility of water Logging en a particular area

(4) Economical use of water:

of the water is used economically, then it may control the water logging and the yield of creops may be high . So, special treating is required to be given to the cultivatores to realise the benefits of economical use of water. It helps them to get more emops by eliminating the passibility of water Logging.

(5) fixing of crop pallerens; Soil Survey should be conducted to fix the creop pattern! The creops having high reale of evapolianspiration should be recommended for the cerea susceptible to water lagging.

providing Drainage System;—

guitable drainage System should be preovided in the low lying areas so that the reain western does not stand for long days. A net work of sub-surface drains are preovided which are connected to the surface drains. The surface alrains discharge the water to the reliver on any water course.

Emprovement of Natural Drainage:

Sometimes, the natural drainage may be completely setted up on obstructed by weeds, a quatic plants, etc. the affected Section of the drainage should be improved by excavations and cleaning the obstructions.

A number of open wells on tubewells are constructed in the water logged area and the ground water is pumped out until the water table goes down to a safe level. The lifted greaterd water may be utilised for irrigation on may be discharged to the rever on any

19) construction of sump well:

Sump wells may be constructed within the water logged area and they help to collect the surface water. The water from the Sumpwell may be pumped to the Errigable Landson may be discharged to any revere.

05 Divension head works & Regulatory Structures:

5.1 Mecessity of diversion head works and

when a weire on barcrage is constructed acray a percennial reiver to raise the water level and to divert the water to the canal, then it is known as diversion head work. The flow of water in the canal is controlled by canal head regulator.

Objectives:

(a) To receise the water level at the head of the

(b) To form a storage by Constructing dykeson both the banks of the reevan so that water is available throughout the years.

(c) To control the entrey of sell into the canal and to control the deposition of sell al the head of the canal.

(d) to control the fluctuation of water level in the relivere during different seasons.

* Selection of site for Diversion head works:

1. At the site, the reiver should be strought and narrow.

2. The reiver banks should be well defrened.

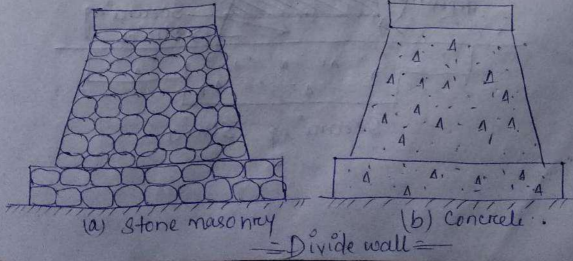
3. The valuable land should not be submerged when the weire on barrage es constructed,

4. The elevation of the site should be much higher than the arrea to be irrigated.

5. The site should be easily accessible by

6. The materials of construction should be available in vicenity of the site.

, the site should not be fare away from the transmission loss. Project, to avoid & components of Diversion Head works 1. Wille ore barreage à Divide wall 3. Scourcing sluices on under sluices. 4. fish I ladden. g. Canal head regulator. 6. Silt excluden! 7. Guide bank. 8 marginal embankment on Dyke. (2)(a) Wein Divide wall: The dévêde wall is a long wall constructed at right angles to the wein I on barrage , it may be constructed with stone masonry ore cement concrete . On the upstream Side, I the wall is extended just to cover the canal head regulators of on the down stream side, Et is extended up to the launching apron. The function of dévide wall as follows ,-(a) to form a still water pocket in Front of the canal head so that the suspended selt can be settled down which then later be cleaned through the scouring sluices from the time to time.

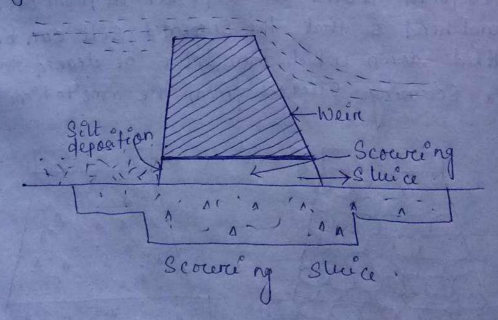


(b) It controls the eddy current on cross clarement in front of the canal head in front of the provides a straight approach in front of the

(d) 91 reesists the overturing effect on the weire or barrage caused by the pressure of the impounding water

3) Scouring sluices on Under Sluices:

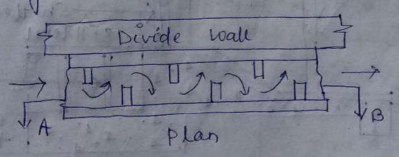
the scouring sluices aree the openings provided at the base of the wein on barrage. These openings are provided with adjustable gates. Normally, the gates are kept closed. The Suspended sell goes on depositing infrant of the canal head regulators, when the selt deposition becomes appreciable the gates are opened and the deposited silt is lossened with an agitator mounting on a boat. The muddy water flows towards the doconstruent through the Scouring Sluices. The gates are then closed. But at the period of flood, the gates are kept opened

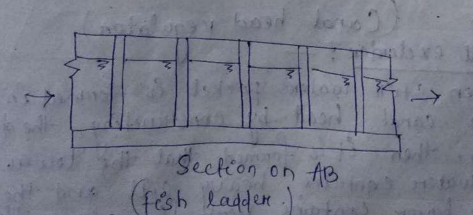


the fish Ladden is provided just by the side of the divide wall for the free movement of fishes. Rivers are important Socurce of fishes, there are various types of fish in the raiver the nature of the fish varies from types do type. But in general, the tendency of fish is to move from upstream to downstream in winters and from downstream to upstream in morsons. This movement is essential for their Survival. Due to construction of weirr on barrage, this movement gets obstructed, and is detrumental to the fishes.

for the free movement of the fishes along the course of the reiver, the fish ladden is

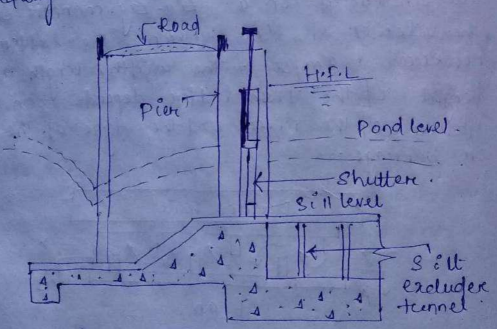
fore the free movement of the fishes along the course of the reiven, the fish ladder is a sesential. In the fish ladder, the baff le walls are constructed in a Lig-zag manner so that the velocity of flow within the ladder does not exceed 3 m/sec. the width, length and height of the fish ladder depends on the nature of the reivers and the type of the wein on barrage.





(5) Canal head regulators:

A structure which is constructed at the head of the canal to recognisate flow of water is known as canal head regulator. It consists of a number of pieres which divide the total a number of the canal Ento a number of spans which are known as bays. The pieres consists of a number teeres on which the adjustable gates from the top by suitable mechanical device. A platform is provided on the top of the Piens for the facility of operating the gates. Agein some pierce and constructed on the down Stream side of the canal head to support the read way



(Canal head regulator) (6) sitt excluder:

when still water pocket is formed in front of the canal head by constructing the divide wall, then it is formed that the lower layer of water contains heavy will and the upper layer contains very fine selt. the fine

gilt is very fertile and it may be allowed to enter the canal But the heavy will causes sedimentation in the pocket. To eliminate the · Suspended heavy Silt, the Silt excluder is provided gt V Consists of a Servies of tunnels starting from the side of the head regulatore up to the divide wall. The tunnel nearest to the head regulator, is longest, and the successive tunnel decreese in length the tunnel nearest to the devide walk is shortest. The tremels are covered by R.C.C Slab. The top level of the slab is kept I below the sill level of the head regulaton. So, the comparatively clear water (containing fine selt) is allowed to flow in the canal through the head regulator. The suspended heavy Silt carried by the water enters the silt excluder tennels and passes out through the Scoureing Shuices.

Scourcing Suices.

Tead regulatore.

Tead regulatore.

Tead regulatore.

Tead regulatore.

Silt excluder trennel.

Water.

Privide wall

River.

Bilt excluder

7. Margenal Embankment oredyke! These are earethen embankments which are constructed parallel to the reivere bank on one on both the banks according to the condition. The top with is generally 3 to 4 m. The side slope on the river side I a generally 12:1. and that on the country side is 211. The height of the embankment depends on the height highest flood level. A Suiteble margien is provided between toe of the embankment and the bank of the reeven. Di serves the following puriposes! (a) g+ prevents the flood water ore storage water from entering the surrounding area which may be Submereged on may be water logged (b) 9t retains the flood water on storage water From entering the surrounding and which may be submarraged on may be water logged. (c) It protects the towns and Villages From devastation during "the heavy flood (d) 94 protects valuable agricultural lands. marginal embernement Stone petiting H.F.L H.67 River wooden

Marginal embank ment

q. Guide bank! when a barrage is constructed across & rever which flows through the alluvial soil, the quide banks mast be constructed on both the approaches to protect the structure from errosion. It is an earthen embankment with curred heads on both the ends. the guide bank Serves the Following pumposes! ja) It protects the barrage from the effect of

Scouring and enosion!

b) It provides a straight approach towards the barrage

ic) 91 I controls the tendency of changing the Course of the reever

(d) 9t Controls the velocity of flow near the Strengture.

The croderined tomal of wall before all

fir to adjust the solution of the

photosocial his sidelinus id

This part I was a day a secondary boundary the Temess the canal. I go with a crees in ano

all premount up by between ad lever coloned

no site for as how rate, basef paision

12 102 les danslations of training to the hand Sout long to get by summing thomas and

west soundaries seems of it sound of a solich

ambien no through

white trailing of the treations

06 Cross-drainage work:

In an irreligation present, when the network of main canal, I breanch canals, distributoring of main canal, I breanch canals, distributoring of main canal, I breanch canals may have etc and provided, when these canals may have to choose the natural drawinages like relivent, to choose the natural area of the present within the command area of the present within the command area of the present the crossing of the canals with such obstacles cannot be avoided. So, suitable structures cannot be constructed at the crossing point must be constructed at the crossing point for the easy flow of water of the canal and drawinage in the respective directions. These structures are known as cross-drawinage works.

Mecessity of cross-drainage works:

(a) The watershed canals do not creas natural drainages. But in actual orcientation of the canal network, this ideal condition may be not be available and the obstacles like natural drainages may be present across the canal. So the creass drainage works must be provided for trunning the franigation System.

(b) At the crossing point, the water of the card and the obrainage get intermixed. So, far the smooth running of the canal with its design discharge the cross drainage works are required.

(c) The site condition of the crossing point may be such-that without any switable

Structure, the water of the canal and

drainage cannot be diverted to their natural directions. So, the cross drainage works must be provided to maintain their natural direction of flow.

Types of cross-drainage works: According to the relative bed levels maximum nodterclevely and relative discharges of the canals and dreat rages the cross dreatings work may be of the following types.

Irruigation canal passes over the Drainage:

a) Aqueduct The hydraulic Strenteure in which the irraigation canal is taken over the drawinage. (Such as river, Stream etc) i's known as aquequet. This structure is suitable when bed level of canal es above the highest flood level of drainage. In this case the drainage water passes charly below the canal.

her witering will again a toposion -> canal many many Allerated In appeal one of the total that soll dants) Vorai nage

(b) Siphon Aqueduct: -

In a hydraulic Structure where the canal is taken over the drainage, but the drainage water cannot pass clearly below the canal. It flows undere séphonic aution. 30 it is known as sephon aqueduct. Thes strenture is

Suitable when the bed level of canal es!
below the highest flood level of the
drainage.

Drainage passes over the Prinigation Canal:

(a) Super passage:

The hydraulic structure in which the drainage is taken over the irraigation canal is known as super passage; the structure is switable when the bed level of drainage is above the full when the bed level of drainage is above the full supply level of the canal the water of the supply level of the canal the water of the Canal Passes clearly below the drainage.

Drainage

(b) Siphon Super passage:

The hydraulic structure in which the drainage is taken Over the irruigation canal, but the canal water passes below the drainage under siphonic action is known as siphon Super passage. This structure is suitable when the bed level of chainage is below the full supply level of the canal.

Type-111 Drainage and canal intersection Each other at the same Level!

when the bids of the drawnage and coinal are practically at the same level, then a hydraulic Structure is constructed

which is known as level crossing. This is suitable fore the crossing of large drainage with main canal. 1) Inlet and out let: In the crossing of small drainage with small channel I no hydraulie structure is constructed. Simple openings are provided. fore the flow of water in their respective directions. This arrange-ments i's known as inlet and ocut set. canal where the property of the same Drainage! · description . 'Selection of type of cross-Drainage works: The followering factores should be considered: (1) Read Relative Bed Levels! -According to the relative bed levels of the I the reiver on grainage, the types of cross drainage works are generally Beleeted . which have The following points should be remembered while recommending this types of works! (a) the crossing should be at reight angles to each other. (b) well defined creass-section of the relivere one drainage should be available. (c) At the crossing Boint the drainage Should be streaight for a considerable length. (d) the width of the dreamage should be narrow as fare as possible.

(2) Availability of suitable foundation.

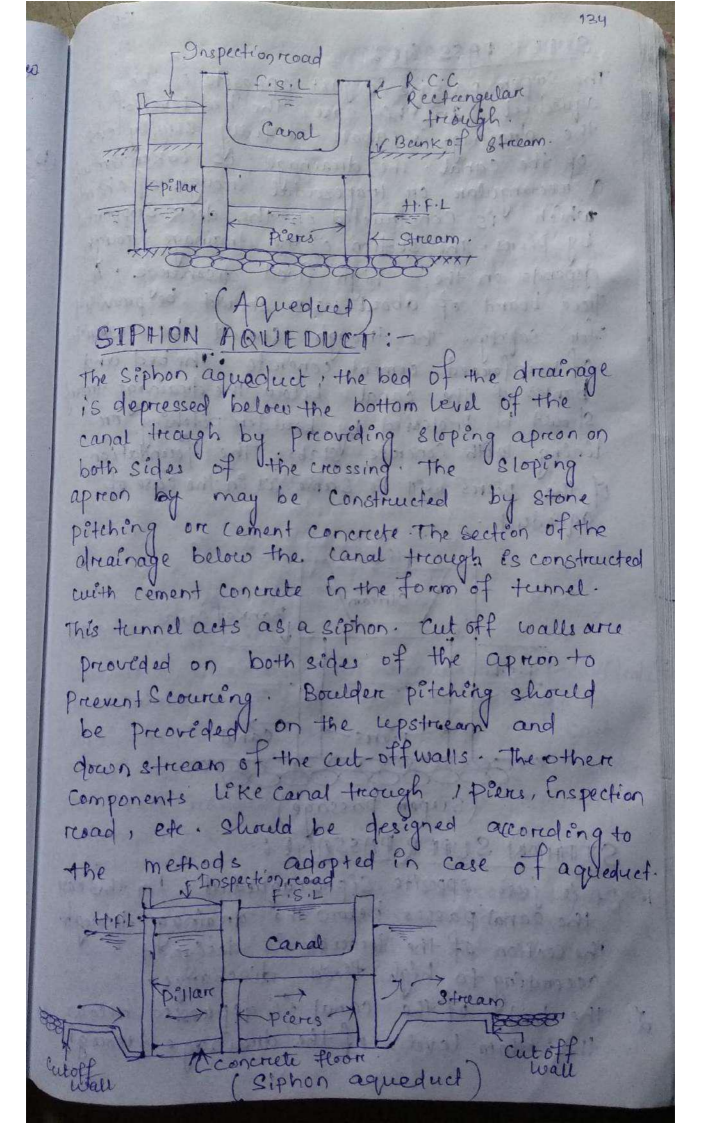
(3) Économical consideration.

(4) Descharage of the grainage.

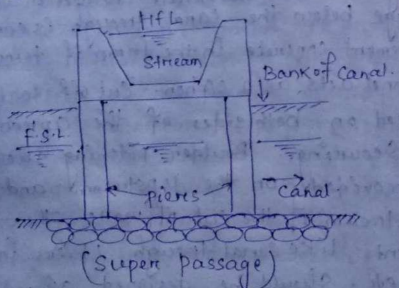
(5) construction problems.

AQUEDUCT:

the aqueduct is just like a broidge coherea canal is taken over the deck. Supported by pieres instead of a read or realivay. Generally, the canal es in the shape of a recetangulare trough which is constructed weith reconforced cement concrete. Some times, the trough may be treapitoidal section. An Enspection record es provided along the sede of the treough . The bed and banks of the drainage below the trough is protected by boulder pitching with cement grouting The section of the trough is designed according to the full supply of ischarge of the canal. A free board of about ors m should be preorided. The height and section of piers are designed according to the highest flood level and velocity of flow of the dreainage. The pieres may be of breick. masonry, stone masonry on ruin forced cement Concrete: Here, deep foundation (like well foundation) is not necessary for the pieres. the concrete foundation may be done by Providing the depth of foundation according to the cavailability of hard soil.



SUPER PASSAGE: The Super passage is just opposite of the aqueduct. In this case, the bed level of the drainage is above the fully supply level of the canal. The drainage is taken through a nectangular on triapezoidal triough of charmel which is constructed on the deck supported by pieres. The section of the drainage triough depends on the high flood discharge. A free board of about 1.5 m should be provided for safety. The trough should be constructed of reinforced cement concrete. The bed and banks of the canal below the drainage trough Should be protected by boulder pitching on lining with concrete stabs. The foundation of the pierrs will be same as in the case of aqueduct while there are better) at



STPHON SUPER PASSAGE:

1. Of is just opposite Siphonaqueduct. In this case the canal passes below the drainage trough. The section of the treaugh is designed according to high flood discharge. of the canal is depressed below

d. The bed the bottom level of the drainage trough

by providing cloping aprion on both side of the slopeng aprion may be constructed with stone pêtching on concrete slabs the section of the canal below the trough is constructed with cement concrete in the forem of tennel which acts as sephon. Cut-off walls are provided on repstream and downstream cide of sloping apricon: Other components are same as in the case of siphon aqueduct. IJ Bank of counal. Stream / Canal Monerate floor (Siphon Super passage) LEVEL CROSSING: the level crossing is an arrangement provided

to regulate the I flow of water through the drainage and the canal when they cross each other approximately at the same bed Level. the level crossing consists of the following components.

I Crest wall: gt is provided across the drainage just at the upstream side of the crossing point . The top cevel of the crest wall is kept at the full Supply level of the canal.

the down stream side of the crossling point.

The regulator consists of adjustable shutters (2) Dreainage Regulatore: at different from

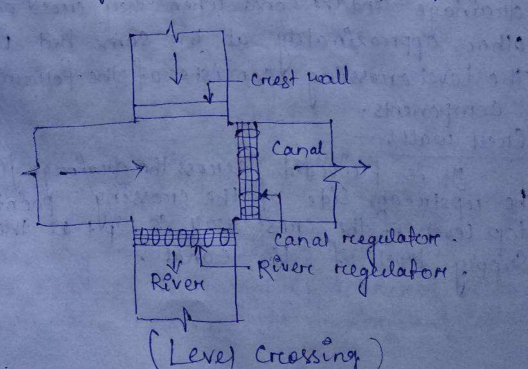
CANINE REGIONATOR:

91 is proveded across the canalycest at the ofoconstricam side of the crossing point this regulator also consists of adjustable shutters at different teens.

(i) In dry season, when the discharge of the Opercation's drainage is very low, the drainage regulator i's kept closed and the canal water is allowed to flow as usual:

(ii) In realing Season, when the discharge of the drainage is very high the drainage regulator is kept completely open and the canal regulator is adjusted according to the requirement

(iii) The level crossing is recommended for the crossing of main canal with large drainage.



INLETT AND OUTLET :

In case of crossing of a small free gation channel with a small drowinage, no hydraulie structure is constructed. Because, the discharges of the drainage and the channel are preactically low and these can be easily tackled by easy system like inlet and outlet arrangement.

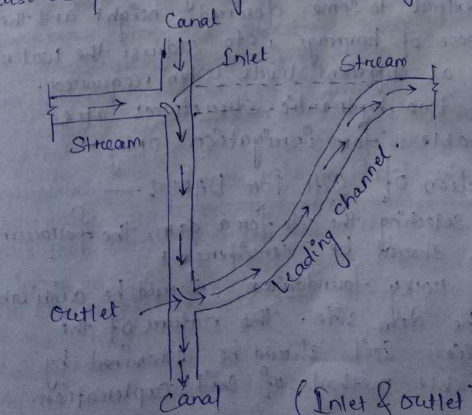
In this system an inlet is provided in the channel bank gimply by open cut and their drainage water is allowed to join the channel.

Then at a suitable point on the down stream side of the channel an outlet is provided.

then at a suitable point on the accommitteem side of the channel can out let is picovided by open cut and the water from the irraigation channel is allowed to flow through a leading channel towards the oreigenal course of the drainage.

(4) At the points of injet and outlet the bed and banks of the drainage are protected by stone pitching:

(5) the bed and beenks of the irercigation channel between inlet and out let points Should also be predected by Stone pitching



· An imperiores high barrier which is constructed across à reiver valley to form à deep storage recservoire is known as dam.

· Otis suitable en hely region where a deep gorge section es available for the storage reservoir.

. The dam is meant for serving multipurpose Functions Suchas a) Preriégation

b) Hydroelectric power generation

c) flood control.

d) water Siepply

e) fishercy

f) Recreation in the same

Weire and barrage arce also imperevious barraises across the reiven! which are suitable in plain terrain but not in helly region.

The purpose of we're is only to realise the waterlevel to some destried height and the purpose of barrage isto adjust the water level at different levels when required.

These two hydraulic structures are Suitable. Fore Errugation only

Selection of Site for DAM: while selecting the site for a dam, the fourceing should be considered,

(1) Good rocky foundation should be available at the dam site. The nature of the foundation soil should be examined by Suitable method of soil exploration.

The reever voilley should be parriors and well defined 39 that I the length of the dam may be short as far as possible. reacted s. site should be in deep gonge section of the valley so that large capacity storage can be foremed with menimen surface varies and minimum length of dam. valuable presperty and valuable land should not be submerged due to the construction of dam.

The proposed reiver on Ets tributaries should not carrier large quantity of sedement. of unavoidable, the sources of sediments ghould be Located and necessary measures should be recommended to arriest the sediment. . The site should be easily decessible by record on reactively for the treamsport of construction materials, Vequipments, etc 7. The construction materials should be available in the vicinity of the dam sife. 8. Sufficient sparce should be available in the vicinity of the dam site fore the construction of tabler cono colony, godowns and staff quarters for the personnel associated west the constructional activity I the basin should be free V from creaks, fissures eter to avoid percolation loss of is done by Physical verification and other observations of unavoidable, the area should be located and necessary measures should be recommended to make the larcea leak proof. o) from the realinfall, records in the catchment area on empirical formulas the maximum discharge of the reiver should be computed. From the computed value, 9+ should be ascertained Whether the required quantity of water shall be available on not.

ge sen.

Classification of Dam: Dams may be classified on the following basis. material of constructions A. Based on 194 às constructed with reige d'materials like 1. Rigid dam masonreez, concrete, steel on timber. 9+ 83 (a) Masonry dam (b) concrete alam

Steel down

(d) Tëmbere darn

2. Non-niged dams It és constructed with non reigio materials Such as earth, clay, rock materials, etc. 9+ is designated as, (a) Earthen dam (b) ROCK FOIL dam

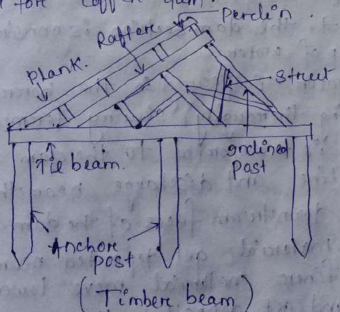
c) composite dam.

Steel dam: Steel, dam is constructed with R.S. 1 of olds Freon angles and steel Plates. R.S. joests are ofteren in to the greatend with which streets (from angles) are fixed. Rafters (irron angle) are fixed with the streets to forem the inclined dan proféle. Purlines are féxed on reafferes at Suitable intereval. Then steel plates are fixed with the purdine to form the water retaining member. This dam is mainly used for coffer dam.

e-steel planto 8traul Raffer 1 angle 1 ren)

· Purlin Tire on channel)

Timber dam is a temporary ofreceture constructed refain water at a depth of about 10 m. when to refain water at a depth of about 10 m. when timber is available in large quantities. this type of dam is constructed at a moderate cost. Anchor posts are driven into the ground and a tie beam is fixed over the posts. The tie beam consists of inclined posts and reafter. The posts are stiffened with streets. The reafter consists of furding then planks are fixed on the purling water. This type of dam is mainly used fore coffer dam.



Ewithen DAM:

Earthen dams are constructed Piercely by earth work in these are most economical and suitable for weak foundation. Earthen dams are classified as follows:

Based on method of construction:

Rolled fill Damo

Ü Inthis method, the damis constructed in successive layers of earth by mechanical compaction.

143

(1i) The selected soil as transported from borrowpils and laid on the dam section. to layer of (iii) the layers are thoroughly compacted by weight and type. reollers of recommended (iv) owhen the compaction of one layer is fully achieved the next layers . Es laid (in the designed dam section hence is completed layer by layer Hydraulie Feu DAM: in In this method, the dam section is constructed with the help of water." (ii) Sufficient water is found in the borerescopit and by pugging thoroughly, shuring foremed. (ii) this shurry is trearsported to the dam site by pipe I line and discharge near the upstream and downstream faces of the dam. (in) the coanser material get deposited near the face and the finere material move towards the Centre and get deposited there. (v) their the dam section is formed with faces of coanse moderial and central cone es of Emperarious material like clay and selt. In this case, compaction is not . Unecusary Semi-Hydraulic Fell Dam: -(i) In this method the selected earth is treansported from the borenoup it and dumped within the

Section of the dami as done in the case of

rcolled fell dam.

while dumping no water le cesed. But, after dumping the water jet is forced on the damped · earth . 1 Due to the action of water the fener materials move towards the centre of the dam and our Emperations come is formed with fine materials like clay. The occlside body is foremed by coarese material. In this case also compaction is not necessary. Homogeneous Type Dam: in This type of dam is constructed prenely with earch on treapezoidal section having the side slopes according to the angle of rceposal of ii) the top width and height depends on the depth of water to be retained and the greatient of the Seepage line. (iii) the phricatic line I top "level of the seepage line) Should pass well within the body of the dam in This type of dames completely percueous 10 the upstream face of the dam is protected by Stone pitching. Now-a-days, the earther dam is modified by providing horeitontal grainage blanket on riock toe maple more lype Stone pitching Phrieatic line. Earth work

i) This type of dam consists of several materials, the imperior core is made of puddle clay and the outer perevious shell is constructed with the mixture of earth, sand, gravel rete (ii) The core is treaperoidal in section and its width depends on the seepage characteristics of the Soil méxture on the lepstream céde. (iii) the core is extended below the base of the dam. to control the sub-soil secpage (iv) Transition felter arce provided on both sides of the impercuious conce to Control supage: (v) The freamsition fellen is made of greavel and Coarrise sand. The repetrican face of the dames Protected by Stone pitching. Stonepitching penvious shell Treansition Imperiores corce Zoned type DAM) Diaphagram Type Damo i) In this type of dam, a thin Emperevious. Corce ore diaphragm és provided which may

Consist of Puddie clay on cement concrete on bitceminous concrete

(ii) The upstream and doconstream body of the dam és constrencted meith perevêred shell which consists of the mixture of soil, sound greavel etc

14-

(b) Erecsion:

If the stone protection of the upstream sede is

If the stone protection of the upstream sede is

Sufficient, then the repstream face may be

damaged by erosion due to wave action. The

damaged by erosion due to wave action. The

damaged by damaged by

the water, rain water, etc. The toe of the

dam may also get damaged by the water

flowing through the spin ways.

(2) Seepage failure:

This type of failure may be caused by;

Due to the Continuous seepage flow through the body of the dam and through the sub-soil the body of the dam and through the sub-soil below the dam, the downstream side gets erroded below the dam, the downstream side gets erroded bre washed out and a hollow pipe like groove is formed which extends greadually towards the upstream through the base of the alam. This phenomenon is known as piping ore undermining. This effect weakens the dam and celtinately causes the failure of the dam.

(b) sloughing. —
The creumbling of the toe of the damis known as sloughing when the reservoir runs full. For a longer time, the downstriam based of the dam runains saturated. Due to the force of the supage water the toe of the dam goes on crumbling, greadually. Ultimately the base of the glam collapses.

(a) Structural Failure:

This type of failure may be caused by;

(a) siding of the side slopes:

Sometimes, 31 is found that the side slope of

[1

the dam slides down to form some steeper slope. the darn goes on depressing gradually and then eventopping occurs which leads to the of the dam. b) Damage by burerowing animals: cenimale like Cream Fish. snakes Some bureowing squinnel, reals, elle caused damage to the dam by degging holes through the foundation and body of the for dam. (c) Damage by earthquake: -Due to earthquake creaks may develop on the body of the dam and the dam! may eventually contapse ROCK FOUL DAM: this type of dam is constructed by dumping stones (il bouldetes) in a treopetoidal Section. No montan is used while dumping the stones: The stones are dropped from some height so that the edges of the stones are broken and they are well set with each other. Rubble masonry es done on the upstream side which is growted by cement. finally an imperevious membrane is provided Over the knebble masonry by concrete on asphalt to make the Surplace water tight. This type of dam is suitable when plenty of stones are available From a nearby quarry Imperioris Sy membrane

Composite Dam:

This type of dam consists of recex fell on the upstream downstream side and earth-fell on the upstream side and earth-fell on the upstream side and earth-fell on the upstream side and earth-fell section is constructed in the usual way the earth-fell section is constructed usual way the earth which is composeted properly. The upstream side is protected by Stone pitching the upstream side is protected by Stone pitching the upstream side is protected by Stone pitching to which is growted with Coment montant. An which is growted with Coment concrete on Emperarious membrane of cement concrete on Emperarious membrane of cement to he gifth of the stone pitching to asphalt is provided over the stone pitching to make the surface water tight. The height of the open depends on the depth of water to be teltained and the side slope is fexed according to the site condition:

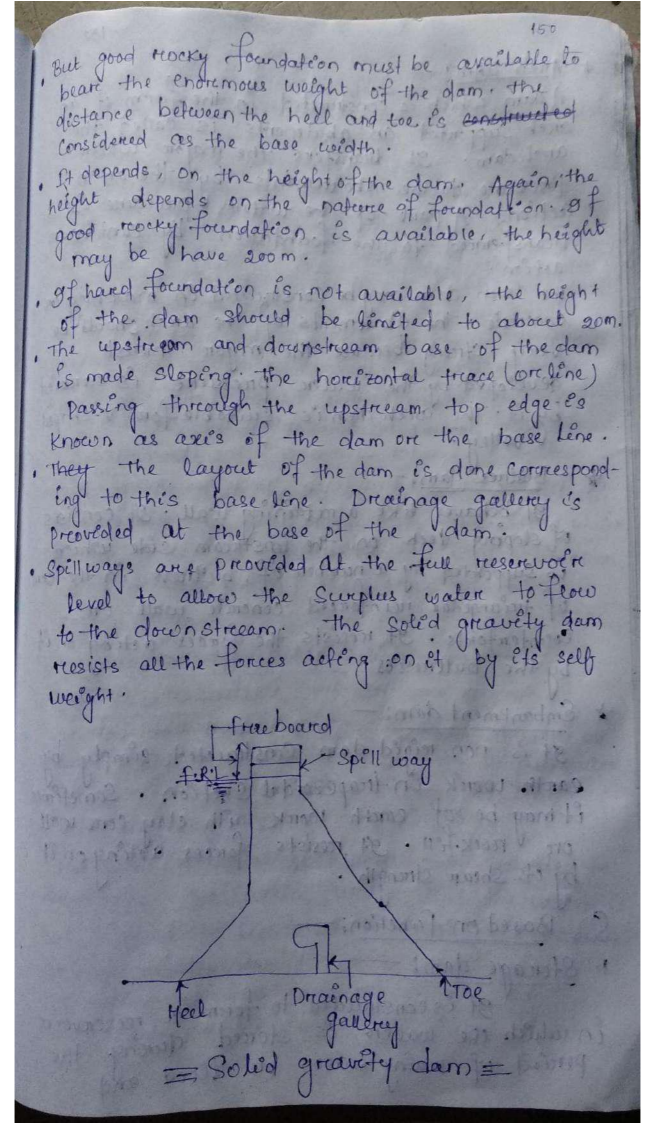
Some store the site condition:

Careth felling fone pitching

B. Based on Structural behaviour;

The soled gravity dam may be constructed with reubble masoning of concrete. The rubble. masoning is done according to the shape of the dam with ruch cement moretain. The upstream of downstream faces are finished with ruch cement moretain.

Now-a-days, concrete gravity dams are preferred, because they can be easily constructed by laying concreter layer by layer with construction joints.



2'

A dam which is constructed in the forem of an A dam which is constructed in the forem of an arch Supported an abutments is called the arch arch dam. It transfers the major water arch dam aboutements by the arch pressure is pressure is pressure is action. A part of the water by cantilieren transferenced to the foundation by cantilieren aetion. The arch dam may be constructed in masonry or the arch dam may be constructed in masonry or the arch dam may be constructed in masonry or the arch dam continued to the arch should be

the arch dam may be constructed in mashing of the arch should be concrete the abutments of the arch should be concrete the abutments of the arch should be very strong because the major thruest very strong because the major thruest developed by the water pressure is carried by it the arch dam is suitable for 'v-shaped' by it the arch dam is suitable for 'v-shaped' valley.

* Buttness dam:

of slopeng deck on the upstream side which is supported by a number of biethness in the form of trainingular reinforced concrete wall or counterforts. It nesists the forces acting on it by the buttresses.

* Embankment dam: -

earth work Entrapezoidal Section. Sometimes, Et may be of earth work with clay core wall on reackfell. It resists forces acting on it by ets shear strength.

C Based on function: -

1. Storage dans -

En wellen the water is stored during the period of realny season on flood and

utilised for the Ennigation in the period of draught. The water is also utilised for the generation of hydroelectric power water supply et petention dam:

gt is mainly constructed to detain the flood water temporanely in a reservoir and then released gradually so that the downstream arread may not be damaged due to sudden flood water.

Diversion dam:

3t is constructed to divert the water from a perennial relven to a channel for the purpose of l'errigation on to a conduit for the purpose of generation of hydro electrice power.

when an arrea in the river bed is enclosed temporarily by skeet piling for excluding water for the Sake of construction of well foundation. (i.e. Pier foundation) then it is known as coffer dam.

D. Based on Hydraulie Behaveour:

1. Over flow dam:

The dam which consists of crest shutters or waste weins on the top to allow the surplus water to over flow, is known as overflow dam.

Commend on bracket Py

à. Non overflow dam: -

The dam on which spell ways are provided to discharge the Scurples water and the water is not allowed to flow over the crest, is known as non-overflow dam.

and the same of the same of the

Causes of failune of Greavity Dam:

The solid gravely dom may fail by over turning at its too when the total horizontal furning at its too when the greater than the forces acting on the dam are greater than the forces acting on the dam are greater than the forces acting on the dam are greater than the forces acting the force (i.e. its self weight). In such a case, the resultant force passes through a point a case, the resultant force passes through a point outside the middle-third of the base of the dam. Outside the middle-third of the base of the down the overclarching may be caused at the down. Struam edge of I any horizontal section.

The total horeizontal forces acting on a dam tend to slide the entire dam at its base or along any horeizontal Section of the dam. The sliding may take place when the total horizontal forces acting on the dam are greater than the Combined reesistance offened by shearing tresistance of the joint, and the static friction

3. By Oven Stressing:

4. Compressive Stressing:

4. Compressive Stressing:

4. Compressing:

5. Compressive Stressing:

6. Compressiv

The tensile stresses should not be allowed to develop on the upstream face of the dam.

If due to some reasons, the tension is

developed in the dam section, creack will form in the body of the dam and ultimately this will cause the failure of the dam.

may be achieved by maintaining the middle third rule. 5. The factor of safety should be taken 4+05.

in the light with the land with a rand was

a live a sent months or role for the fairness

新拉克美国建筑

Spill ways Necessity of sparways:

The spinways are openings provided at the body of the dam to discharge safely the excess of water on flood water when the water level. trèses above the normal puol level.

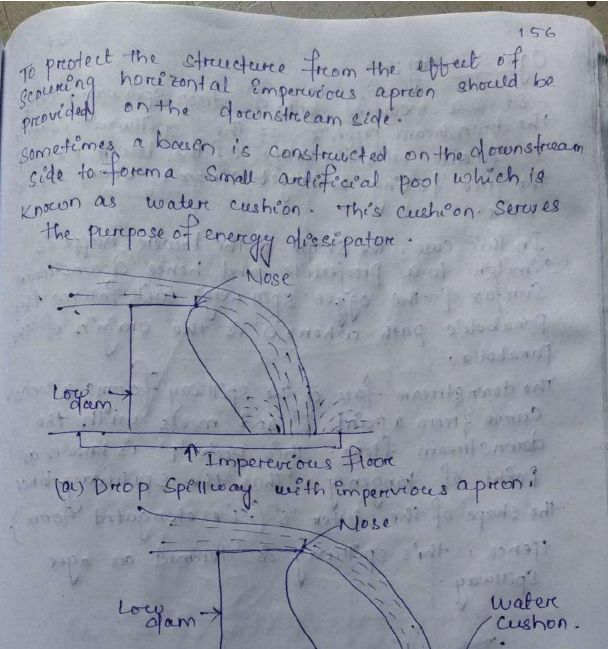
The spillways are provided on the damfor the

Following reasons (a) the height of the dam is always fixed according to the maximum reservoire capacity the normal reservoir pool level Endicates the maximum. capacety of the reeservoere. The water is never Stored in the reservoir above this level. the dam may fait by over terrening 30, for the sufery of the Idam the spenways and essential.

(c) To protect the downstream base and floor or the dam from the effect of scouring and etcosion, the spillways oure provided Bothat the excess water form flows smoothly.

Types of spinway Drop Spillwas Indrop spillway, the level. flowing water. Jans Freely land almost vertically on the down Stream Side of the hydraulic structure . This

type of Spell way is Suitable for weins or Low dams. the crest of the spar comy is preoxided with nose so that the water jet may not streke the dozon stream base of the Structure



Basin

(b) Drop spillway with water ciestion. The drop spillway is not suitable forea high dam, because the I downstream aprion well be subjected to high impact force fore which massive protection works will be ne cessary. Again, high Empact on the downstream aprion may cause vibration in the structure which may create creaks in the foundation. Thus, the Stability of the Strenctione well be in danger due to undermining

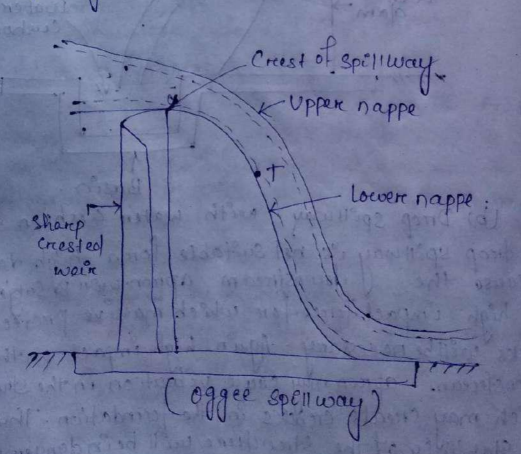
Oger spillway:

91 is a modified form of drop spillway is made
the downstream profile of the spillway is made
to coincide with the shape of the lower nappeof
the free falling waterjet from a sharp crosted
the free falling waterjet from a sharp crosted
wein:

In this case, the shape of the lower nappe is similar to a projectile and hence downstream similar to a projectile and hence downstream Suriface of the ogger spill way will follow the parabolic path where o' is the oreigin of the

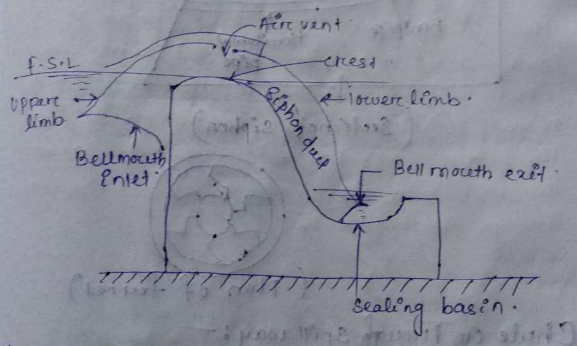
The down stream face of the spillway forms a concaunt the down stream face of the spillway forms a concaunt curve from a point 't' and meets with the down stream from this point t' is known as point of tangency. Thus, the spillway takes the shape of the letter s' (rie elongated form). The shape of the letter s' (rie elongated form).

The shape of the letter s' (rie elongated form).



cephon spell way: the spell way which acts on the principle of stephon is known as eighon spellway. The siphon spell way may be of two types. 1) Saddle Siphon Spenway! -

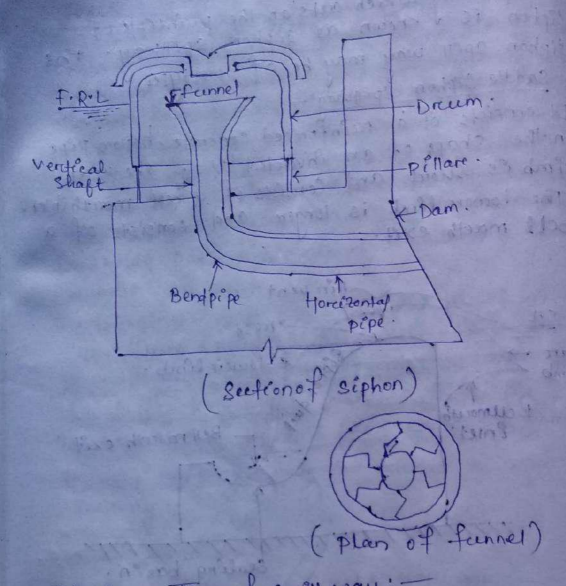
of consists of a reenforced concrete horrow pipe in the shape of an inverted w. the upper limb is short and consists of a bell mouth inter. The lower limb is longer and consists of a bell marth exit.



(b) Volute siphon spill way

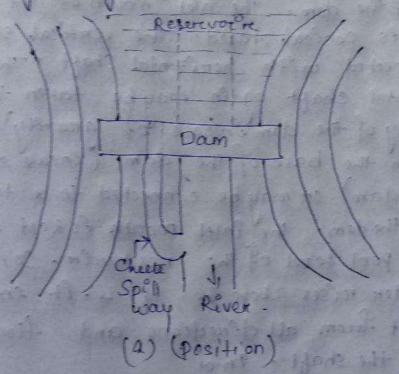
94 consists of a vertical shapt having a fewnel at the top end and the bottom end is connected to a bend pipe. The bend pipe again is Connected to a hora zontal pipe which carries the flowing water away from the base of the dam. The top level of the funnel is kept just at the full reservoor level. The funnel. consists of several volutes. (curved vanes leasted to bounds with a more till on blades)

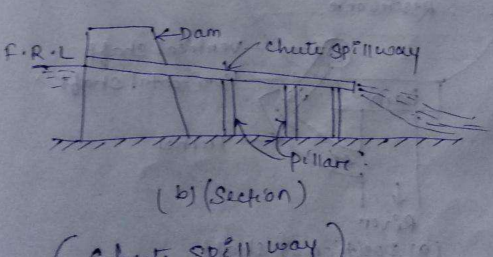




This Spillway is simply a rectangular open channel (known as chule) Provide on the dam to discharge the Surplus water from the reservoir to the Same rever on the downstream side. The spillway may be provided along the abutement of the dam ore along the edge of the reservoir at the full supply level. The chule is constructed by Joining pre-cast R.C.C. charmels in a longitudinal slope of 1 in 4 or 1 in 6. The channels are supported on parcurs. The section of the channels designed according

to the volume of surplus water on flood discharge this spell way may be provided at one side on both sides of the dam. Aprior should be provided at the downstream end of the chute the aprior is made of boulder petching with cement growting

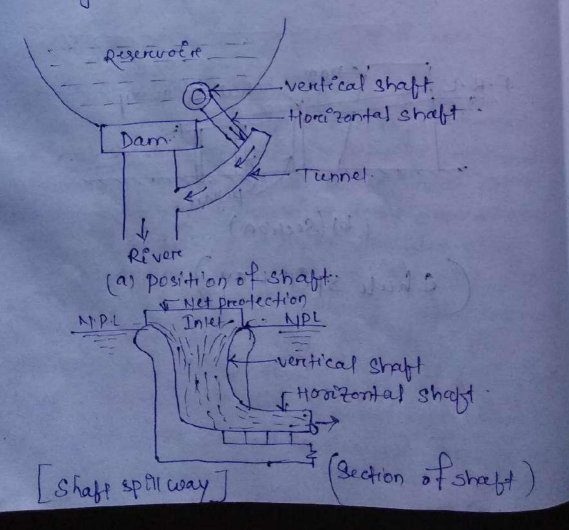




(Chute Spill way

Shaft spill way.

St consists of a ventical shaft which is constructed with masoning work on plain the bed of the reservoir just at the upstream the bed of the reservoir just at the upstream side of the dam. The inlet mouth of the ventical shaft shaft is connected with horeizontal shaft if the is connected with horeizontal shaft again may be taken through horeizontal shaft again may be taken through the body of the dam infease of greavity) damon the body of the dam infease of through the base of the dam. I incase of through the base of the inouth is kept at the outside the dam. The inlet mouth is kept at the normal pool level of the inceservoir. So when the water reises above the N.P.L. It enteres the shaft from all directions and flowers out through the shaft. Inou



gide channel spill way: -

the side channel spill way is completely sp separate from the main body of the I dam. the Spill way is constructed at night angle to the dam and at any side according to the site condition. The crest of the spill way is kept at the normal pool level of the reservoir. when the water reises above the normal pool level. Et spills over the crest of the spell way and flows through the side Channel and ultimately meets the same reiver on the door stream side. This type of spill way is recommended for the sites where other type of Spin ways are found unsuitable. the side walls of the channel may be constructed with bruck masonry ore Stone masonry. the longitudinal slope of the channel depends on the available Space on length

Space on length.

Reservoir.

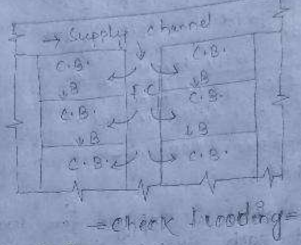
Spillway

River

Siède

ehannel

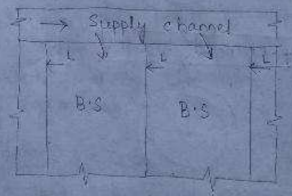
(Side channel spill way)



fre Field B. Bunds ors - check Parine.

(d) Bonden Strips:

In this method, the agricultural area is divided into servies of long narrow strips (Known as Borden strips) by Leves , i.e. Small bunds. the strops are aligned along the country Stope so their the water can I flow oastly throughout the area this method is Suitable when the area is at level with gentle country Stope -



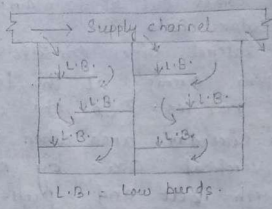
Bis: Bonden Streeps

Zg-zag methodil: Levers.

(e) In this method, the agricultural arrea is subdivided into Small plots by low bunds in a 29 tag mannen. The water & Supplied to the plots from the field channel through the openings the water flows to a zig- Eag 2021465/80009:22
the entire area when the desired depth is attained.

(11)

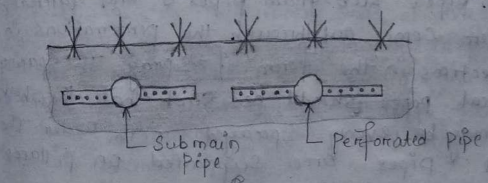
111



Zig-zag method

(II) Sub- Sureface Method:

In this method the water is applied to the most Zone of the crops by gunderground network of pipes. The network consists of main pipes sieb-main pipes, and lateral periforiated pipes. the periforated pipes allow the water to drup out Slowly and thus the Soll below the root zone of the creops absorbs water continously. This method és Suitable For permeable soil like Sandy Soll this method is also known ous drip method on trelexie method of irraigation,



= Sub-surface Method =

III) Sprinklen Method:

arreg.

In this method, the water is applied to the land in the form of spray like reain the spraying of water is achieved by the network of mainpipe, submain pipes and lateral Pipes. The latercal pipes may be percforcated at the top and Sides through which the water comes out in the form spreay and spreads over the crop in 20/21/12

Again, the lateral Pipes may contain Series of nozzles through which which the water comes out as fountain & spreads of Now-a-days, the lateral pipes consists of reserve (6) How a in a particular area. Pipes with notating arems at the top the army are fitted with hozzles. So, the water gets distributed on a circular area when the arms are distributed on the ventical areas by electrical motor coupled with Last and motor Coupled with belt and pressey system.

The network of Pipe lines are supported on pipers
and the water is forced through the pipe lines
by pumping unif. The following are different
Sprinklers.

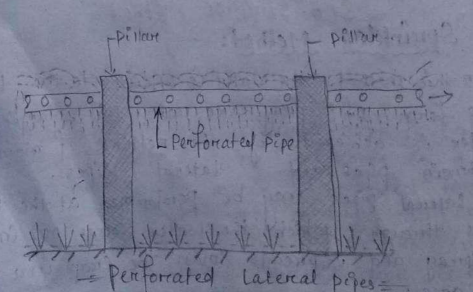
(a) pentonation on lateral pipes.

(b) fixed nozzles on lateral Pipes.

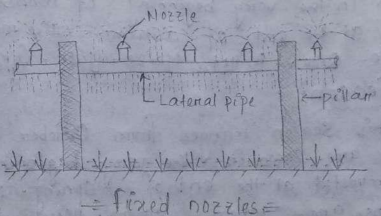
(e) Rotating sprinklens.

(a) Pereforation on Lateral pipes:

In this type, the lateral pipes are perforated along the V top and sides. The water is sent cender pressure by a pumping unif through the main pipe, sub-main pipes and lateral pipe. The water comes out through the peritoriations in all directions in the forem of spray. The spacing of raterial pipes should be such that the whole area may be evenly spreaged with water. The Latered pipes arce supported on péllares.

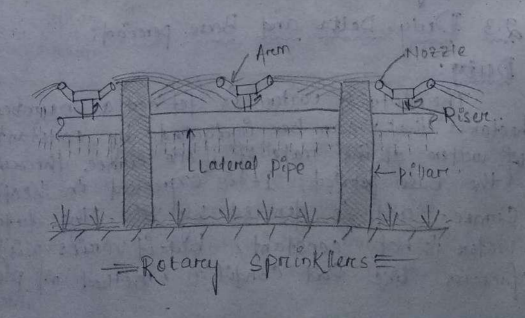


b) fixed Nozzles on Latenal pipes: To this type, a services of nozzles are fixed along the Lateral pipes. The spacings of the nozzles are such that the water may cover the whole area evenly . The latercal pipes are Supported on pillans. when the water is forced under pressure through the network of pipes, it comes out as fountain through the notales and Spreads overethe land.



(c) Rotating Sprinkless:

In this type, the reiser pipes are fixed on the lateral pipes at a treglelar intervals. On the top of the reisere pipe are two arms which can restate about a vertical axis. The upper ends of the arms consists of nozzles. When the water is forced under Pressure through the main, Submain and lateral pipes, if reises up and comes out through the nozzles in the form of spray. As the arems rootate, a circular area is coverted by each reisen.



The period during which some paraticular types of crops can be grown every year on the Same langer on the following are the following are the main as crop season. main crop seasons.

This Season reanges from June tooctober. The Crops (a) Khanif Season: arce sown in the verey beginning of monsoon and harvested at the end of autumn. The majore Kharif crops are-Rice, Millet, Maize, Jule, Groundneet. et.

(b) Rabi Season:

This Season ranges from October to March. the Crops are sown in the very beginning of winter and harvested at the end of spring. The major Rabe crops are - wheat, Gram, Mustand, Rapessed, Linseed, pulses, Onion, etc.

Again there are Several Crops which are not Encluded en kharrif and Rabi as they require morre time and they cover both the main Seasons. As for example, cotton requires eight months to mature and sugarcane requires about whole year to mature. Hence, they are designated as (i) cotton - eight month's crop.

(11) sugarcan - perennial crop.

2.3 Duty, Delta and Base perciad:

Duty: The duty of water is defined as number of hectares that can be immigated by constant supply of water at the reate of Jone cumec throughout the base period. It is expressed in hectaries currece and is denoted by 'D'. The duty of water is not constant, but if varies with various factores like soil condition, method of ploughing, method of application of water, etc. the duties of gome common crops are given in the below table

creop	Duty in hectano	28 / cumee
Rice	900	1 Same
wheat	1800	1 2 2 3
cotton	1400	ault
sugar cane	800 .	

table

Delta:

Each crop requires certain amount of water per heatere fore its maturity. If the total amount of water per water supplied to the crop (from first to last watering) is storted on the land without any loss; then there will be a thick layer of water standing on that land this depth of water layer is known as Delta for the crop. It is denoted by 'A' and expressed in cm. Delta for Some crops is given in the below

2114
Delta in cm
125
45
30
30
Delta in em
40
45
30
75

Base perciad:

The base is defined as the perciad from the first to the last watering of the crop just before its maturity. It is also known as base perciad. It is denoted as (B) and expressed in numbers of days.

The base percial fore some common crosp is given below.

	Base in days
creop	120
Rice	120
wheat	.100
Malte	200
Cotton	320
Sugarcane	

Relation Between Baseparéed Delta and Duty: Let, D= Duty of water in hectares / cumec.

from the definition, one came of water flowing.

Continously for 'B' days gives a depth of water

sovere and area D' hectares. That is,

on, I came for I days gives a over D hectanes
on, I came for I days gives a over B. hectanes
on, I came for I day = D x 4 hectanes meters

So, 1 camec - day = D x A hectare meter - (1) Again 1 camec - day = 1x24x 60x60 = 86400 m3

> = 8.64 hectare-meter (2) (1, hectare = 10,000 m²)

From, equation (1) & (2)

D XA - 8.64

 $\therefore \Delta = 8.64 \times B = enm.$

hid that first sale he present

make of Branch

Carros and

2.4 Estimition of Emportant terms: Gross Command Area (GCA):

the whole area enclosed between an imaginary boundary line which can be Enduded in an irraigation project for Supplying water to agricultural land by the network of conable & Known nest culturable and inculturable across

y unculturable frea:

the area where the agriculturate connot be done and props cannot be grown is known as unculturable grea The marshy land, bornen lands, Lakes, ponds, forests, Villages, etc. are considered, as concultura - ble arco

4. cultimable frea!

The arrea whome the agriculture can be done Satisfactorily Es Known V as culturable arrea.

" Culturable Command Atlea (c.C.A.) !.

the total area within an indigation project where the cultivation can be done and creaps can be grown is known as culturable command Arma (c.c.A) Again C.C.A. may be of two catagoress.

(a) Culturable Cultivated Ances;

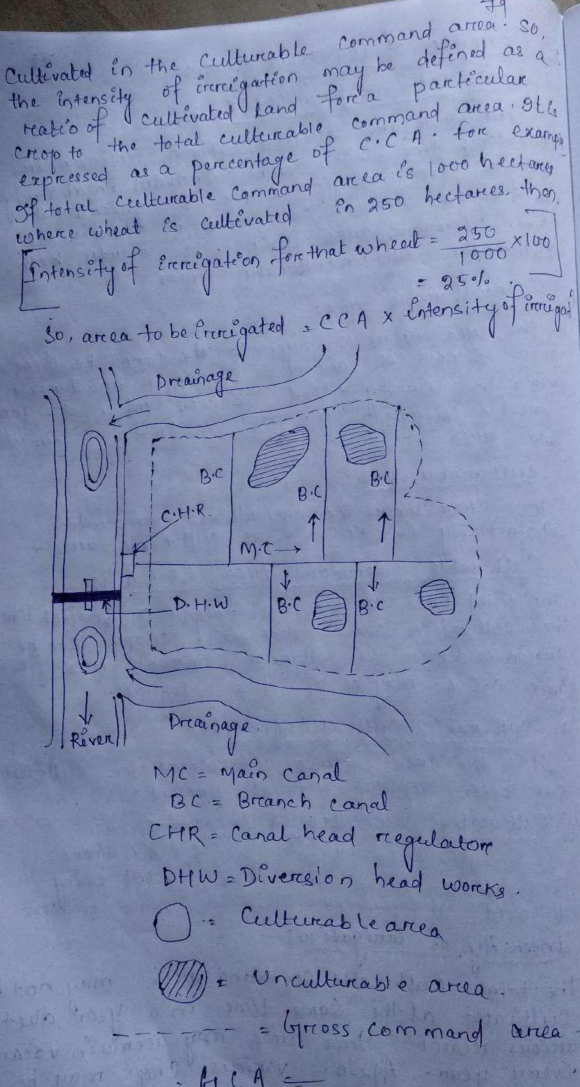
It is the area with in CCA where the cultivation has been actually done at present.

6) cultimable undultivated Arieas-

It is the agrea within the C.C.A. where Cultivation is possible but it is not being continuated at present due to some medicon.

3. Intensity of Thrugation:

the total culturable Command arrea may not be Cultivated at the same time en a year due to Various recason. Some area may remain vacant every year. Again, various, crops may be



6. cnop Ratio: gt is defined as the matio of the arreas of two" main crop Seasons, eig. Kharcif and Rabi. for example of the area under kharcif crop is 2500 hectares and the arrea under Rabi crop is 5000 hectures then, crop reation of kharif to Rabio es 1:2. The crop reation should be so selected that the discharge of the Canal for supplying water to kharcif and Rabi may be nearly equal 7. cash crop: -The crops which are cultivated by the Faremens to Sell in the market to meet their current financial nequinements are known as cash crops. The crops like vegetables, fruits, etc, are considered as. cash choops 8. Crop notation: The process of changing the type of crop for the Cultivation on the samp land is known as errop restation. It is found that if same errop is cultivated on the same land every years, the fertility of the land gets reeduced and the yield of croop also greatually reduces. This is so because the necessarry salts required for the growth of a particular crop get exhausted. 9188 found by experiment that if the preinciple of errop motation is preactised, the fertility of the soil can be restored

few crop rotation possible are . _____

(ii) Wheat - Millet - Gram .

(iii) Rice - Gram - Wheat

The crop period? The crop period is defined as the total period from the time of sowing a crop to the time of time of time of the time of time

Sometimes a crop of one season may Overlap the Sometimes a crop of one season may overlap the next crop season by a few days more which if next crop season by a few days more which if requires to mature. During this period of requires the imagation water is to be Supplied overlaping the imagation water is to be Supplied overlaping. Simultaneously to the crops of both the seasons. Simultaneously to the crops of both the seasons. Due to the feether demand of water dierring this period the discharge of the canal hasto be increesed. So, for the purpose of caral design, a provision should be made for this extra demand. This provision is termed as overday allowance: This is expressed in Percentage.

the reation of the number of days the canal has actually been kept open to the number of days the canal was designed to remain open during the base period is known as Time factor.

for example!— A canal was designed to be kept open for 15 days, but it was preactically kept open for 10 days for supplying water to the culturable area. Then the time factor is 10. So, Time factor: No of days the canal preactically kept open.

No of days the canal was designed.

= Actual dischange Designed dischange 12. capacity factore:

Generally, a canal is designed forca maximum discharge capacity. But, a ctually it is not required that the canal recens to that maximum capacity oull the time of the base perciod. So, the reation of the average alischarge to the maximum discharge (designed discharge) is known as capacity factor. For example, a canal coas designed for the maximum discharge of 50 cumes, but the average discharge is 40 cumes.

80, capacity factor = 40 = 0.8.

13. Number of watering:

the total depth of water reequired by a cropic not supplied at one time. But, it is supplied over the base perwed by stages depending upon the requirement. The initial watering which is done on the lound to provide moisture to the soll just before sowing any crop is known as paled on paleva.

the first watering is done when the crop has grown to about I three centimetres. This watering is known as Kor watering and the period is known as Kor period. Subsequent watering is done at some regular intervals during the base period till the crop attains maturally.

The number of watering depends on the type of soil, base perceod, soil condition, etc.

the quantity of water fromling continuously for one day at the reate of one cumec is known as cumee - day.

1 cumer - day = $\frac{1m^3}{3ec}$ × 24×60×60 sec - $\frac{1}{3ec}$ = 24×60×60 m³

= $\frac{24 \times 60 \times 60}{10,000} \times 1 \text{ m}$ (1 hactare = $10,000 \text{ m}^2$)

= 8.64 hacteure- meter

The arrea where the real fall es very scanty and occurs tring clarity and where the agriculture es not at all possible is known ou arold region.

2.5 factors Affecting Duty:

and course grained, et leads to more seepage loss and consequently low duty. If the soil is compacted and closed grained, the seepage loss will be less and the duty will be high. Of the agricultural land consists of sandy sail, the percolation loss will be high causing the duty to be low. If it he high consists of alluvial soil, the percolation loss will be high consists of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss will be less of alluvial soil, the percolation loss.

84

a. climatic condition:

command area becomes high, the evaporation loss is more and the duty becomes low and vice verisa.

3. Rainfall:—

3. Rainfall:—

3. Rainfall:—

crop period, less quantity of Enrigation water shall be required and thereforce the duty will be more and vice versa.

4. Base Peniad: -

when the bouse percead is longere, the water requirement will be mone and the duty will be low & vice versa.

The water requirement of various crops are different. 30; the duty varies from crop to

1. Topography of Agricultural Land:

of the agricultural land is uneven, the water requirement will be more and hence the duty will be low of the land has slight slope, the duty will be high as water requirementies optimized. As the ground slope increases the duty decreases because there is wastage of loater.

Prioper deep ploughing which is done by tractors requires overcall less quantity of water and hence the aluty is high. But, shallow Ploughing with bullocks requires overall more quantity of water, and hence the aluty is high. But, shallow More quantity of water, and hence the aluty is low.

Co

8. Methods of crimigation.

The duty of water is high in case of perennial crinigation system as compared to that i'n incundation in crigation system. It is so because in perennial integration system. It is used whereas in system head negulation is used whereas in system head negulation is used whereas in inundation system there is no regulation.

of sometax is imposed on the basis of the volume of water consumption, the farement will use the water economically, and thus the duty will be high.

2.6 Methods of Improving duty:

1. Proper ploughing:

ploughing should be done properly, and deeply so that the moisture restaining capacity of the soil is increased.

a. Methods of supplying water:—

the method of supplying water to the agriccultural land should be decided according
to the field and soil conditions. For example,

furerow method — for creop sown in reaws.

Contour method - for hilly arreas.

Basin method - for orchards.
flooding method - for plain lands.

3. canal lining:

Should be lined according, to site canals condition.

y. Treansmission loss!

be taken close to the irraigable lands as far as

6. Crop rotations. The principle of crop restation should be adopted to increase the moisture retaining capacity and fentility of the soil. 6. Implementation of Tax! the water tax should be imposed on the basis of volume of water consumption. * Numerical problems on Base, Delta and Duty: A channel is to be designed fore irruigations 5000 hectanes in kharif crop and 4000 hectanes in Rabi crop. The water nequinement fon Kharif and Rabi and Coom & 25 cm, respectively. the Kon period for khamet is 3 weeks and fore Rabi is y weeks. Determine the discharge of the channel for which it's to be designed Soll Using the relation. 1 = 8.64 xB Discharge Fore Khareit creop. Merce, 1 = 60cm = 0.6m. B = 3 weeks = 21 days. .. Duty = 8.64 x21 = 302.4 hacteures/cumec Anea to be immigated = 5000 hectaines. Required descharge of channel = 5000 = 16 Descharege fon Rabi creop. A = 25 cm = 0.25 m. B = 4 weeks = 28 days . Duty = 8.64 x28 = 967 68 hectaries

Ariea to be frangated = 4000 hectaries.

Ariea to be frangated = 4000 hectaries.

Pequined discharge of channel = 4006

967.68

so, the channel es to be designed for the maximum so, the channel es to be designed for the maximum discharge of 16.53 cumec, because this discharge capacity of the channel well be discharge capacity of the channel well be able to supply water to both the seasons.

3. FLOW Irener gation:

3.1 Canal Preragation:

The Enrugation System in which the water flows under gravity from the Source to the agricultural land is Known as flow irraigation the flow Enrugation involves,

(a) The construction of wer'r or barrage across areiver (Known as ofiversion head work).

(b) The construction of dam acress a reverevalley (to forem a storage reservoire).

(c) the excavation of canal system (Network of canals to recover the command area.).

This type of Errigation is popular now-adays be cause a vast arrea can be Errigated under thes lystem. Some: Emportant projects (such as Bhakra Nangal project, Damodan valley project, etc) have been Emplemented En India to develop agriculture and to make the country self sufficient in food. The flow Errigation may be of two types, I mindation Crereigation and percennicel Errigation.

In invendation frerigation, the canale are excavated from the banks of the inundation reiver. The bed level of the canal is such that the water can flow in nainy season only when the water level in the reiver russes above the canal bed . The construction of hydraulie structures is not necessary in this system. There is no head regulatore to control the flow of water water is not available through out the year.

In Percennial Preriegation either a wein on a barercage is constructed across the persential river to receive the water level on a damie constructed to form a storage reservoin. Then the canals is constructed forom the Source to the agreecultural lands. Here, head regulator is constructed to control the flow of water through the canal. In this system, water is available through out the years.

8.1. Types of canals! -1. Based on Purepose! -

Based on the purpose of service, the canals are designated as:

(a) Preregation canal

(b) Manigation canal

(c) Power canal

(d) feeder canal.

The canal which is constructed to carrier water from the Sounce to the agricultural land fore the purpose of Prerigation is known as irraigation canal such as Bhakra canal, Rajasthan counal, etc.

(b) Navigation canal:

The counal which is constructed for the purpose of enland navigation is known as navigation of enland navigation canal is also utilised for canal this type of canal is also utilised for canal this type of canal Brownhaputua.

Irrevigation such as Ganga-Brownhaputua.

havigation cum irrevigation canal.

(c) Power canal:

The canal which is constructed to supply water with very high force to the coater with very high force to the purpose hydroelectric power station for the purpose of moving turbine to generate electric power is known as power canal of hydely canal such as Mangal Hydel canal.

(d) feeder canal:

The canal which is constructed to feed penother canal on river for the purpose of irrigation on navigation is known as feeder canal such as farakka barrage feeder canal.

2. Based on Nature of Supply: Based on the nature of Supply: the canals are
designated as!

(a) Inundation canal

(b) Percennial Counal.

(a) Inundation canal:

the canal which is excavated from the banks of the Enundation reliver to carry water to the agricultural land on received Season only when the reliver flows to its full capacity is known as inundation canal. No regulator is provided at the head of Such coinal.

The flow of water through the canal depends on the fluctuation of water level in the relven. When the water level ruises above the bed level of the canal the water starts flowing through the canal when the water level failed below the bed level of the canal, the flow of water through the canal, the flow of water through the canal stops.

b) percennial council.

the council which can supply water to the agricultural land throughout the year is known as percennial canal. This type of canal is taken from the upstream side of the diversion head works: (we're or barrage) or from the storage reservoir with regulatore at the head of the canal.

3. Based on Discharge:

(a) main canal: -...

The large canal which is taken derectly from the diversion headwork ore from I storage reservoire to supply water to the storage reservoire to supply water to the network of other small canals is known as network of other small canals is known as main canal. The irrereignation water is not officetly supplied to the field from the field main canal. The water is taken to the field through the breanch canal, distributory through the breanch canal, distributory channel and field channel so the main canal is the backbone of the canal system.

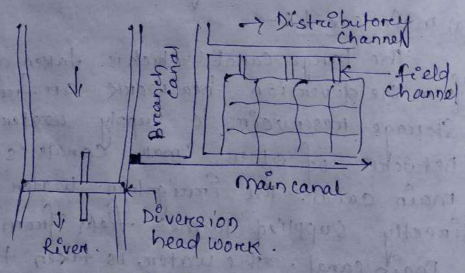
(b) Breanch canal. The breanch canals are taken from either side of the breanch canal at suitable points So that the the main canal area can be covered by the whole command area can be covered by the whole command area can be capacity of the breanch network. The discharge capacity of the breanch canal is smaller than that of the main canal.

the descharge varies from 5 to 10 cumer

(c) Distributory channels:

The distributory channels are taken from the the distributory channels are taken from the branch canals to supply water to different branch canals to supply water to different Sectors: The discharge capacity of these channels varies from 0.25 to 3 cumec. Again, there are designated as majore distributory and menore distributory according to their function in the total network.

(d) field channels! These are taken from the outlets of the distrubutory channels by the cultivators to Cupply water to their own lands. These channels are maintained by the cultivatory.



: canal System: -

4. Based on Alignment!

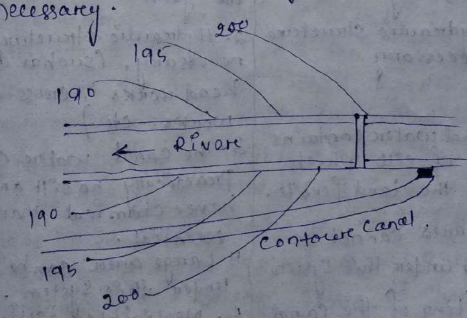
a) Ridge one watershed canal!—

The canal which is aligned along the reidge line (watershed line) is known as reidge anal one watershed canal the

-= Redge Canal = 90 Pegge Canal = 90

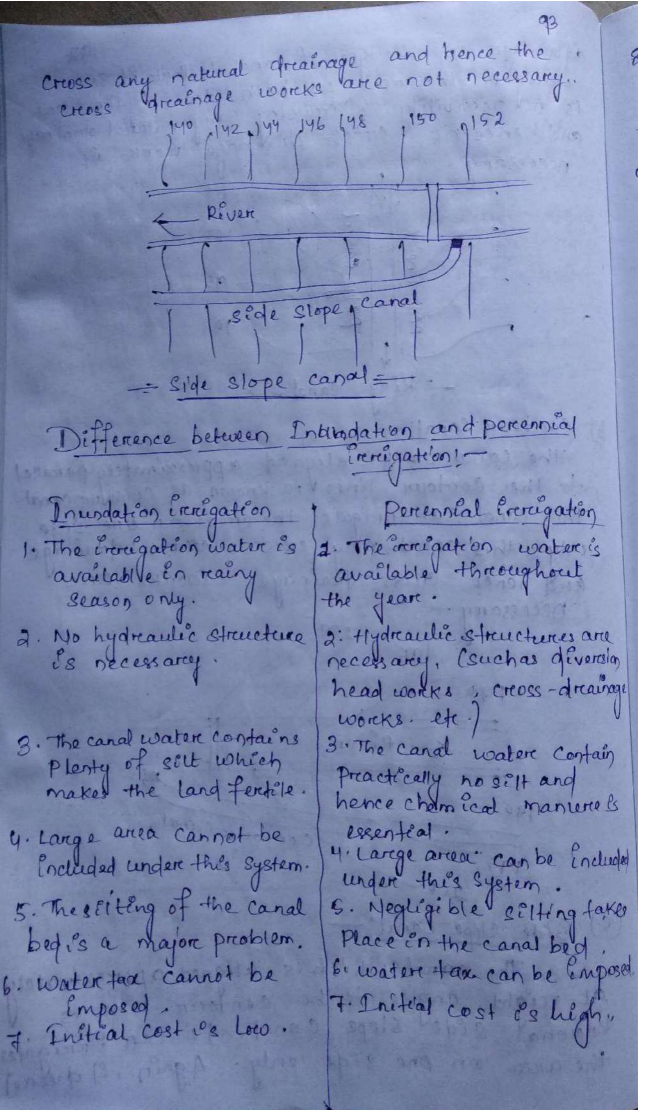
b) contour canal!

the council which its aligned approximately parallel to the Contour lines its known as contolur canal. This canal can irraigate the areas on one side only this canal may cross natural drainage and hence cross-drainage works were necessary.



(1) Sige slope canal!

the canal which is aligned approximately at reight angles to the contour lines is known as side slope canal. It can fireigntes the area on one side only. Again, if does not



8. Notechnical persons are required for the operation of the irrigation

q. The main canal is not and hence theree I lo a possibility of over inregation

8. Technical persons are always required for the operation of the fratigation system.

9. The main canal &s provided with regulator preovided with head regulator and hence there is no possibility of over inragation.

203 Défferent Components of irquigation canals and their Functions:

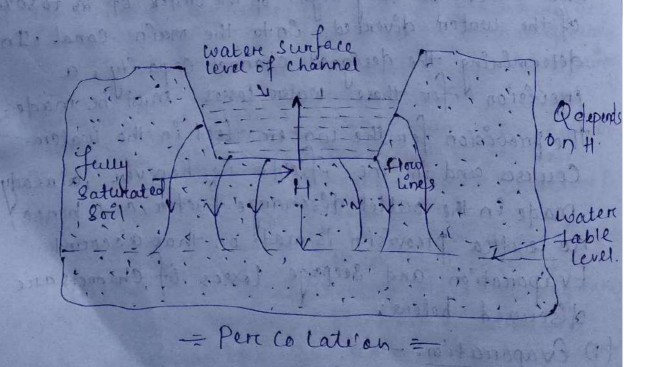
Losses of water in canal: During the passage of water from the main canal to the olitlet at the head of the water Course, water may be lost either by evaporation from the sunface on by seepage through the perciphercies of the canals channels - these losses are sometimes very high, of the order of 25 to 50%. of the water diverted into the main canal. In determining the designed channel capacity, a provesion for these water losses must be made. The provesion for the water lost in the water. Courses and in the fields is however , already made en the ocettet, discharge factor, and hence no extrea preovésion is made on that account. Evaporation and seepage losses of channels are discussed below:

(1) Evaporation: -The water lost by evaporation is generally vercey small , as comparted to the water lost be Seepage en cerctain channels.

(2) seepage: There may be two different conditions of seepage (i) percolation

(i) percolation:

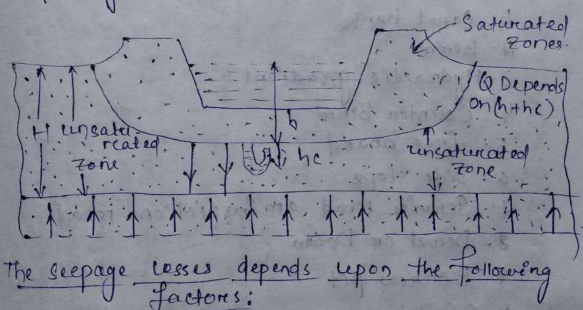
In percolation, there exists a zone of continuous saturation from the canal to the water table and a direct flow is established. water table and a direct from the canal, joins Aemost all the water lost from the canal, joins the ground water reservoir. The loss of water the ground water reservoir of the chantel and the water Surface level of the channel and the level of the water level.



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(ii) Absorption;

In absorption, a Small Saturated soil Fore exists redeend the canal section, and es Surrounded by Zone of decreasing saturation. A certain Zone just above the water table is saturated by cappularity. Thus, there exists an unsaturated soil zone between the two gaturated Zones. In this case, the rate of loss is independent of Seepage Heard (H) but depends only upon the water head 'h' (i'e distance between water surface level of canal and the bottom of the saturated tone) plus the capillary head 'he'



(1) types of seepage, i've whether percolation on absorption.

(1) Soil Permeability

(111) the condition of the canal, the seepage through a stilled canal is less than that

trom a new canal, more the solf lesser are the losses.

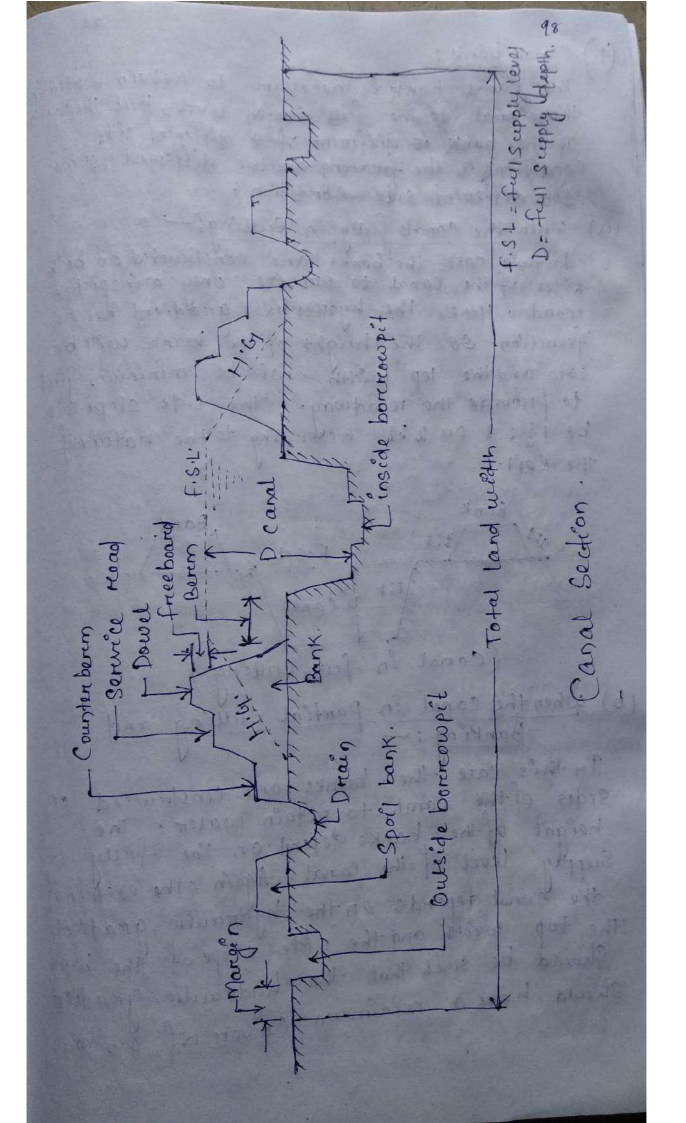
(1) Velocity of canal water ; the more the Velocity, the lesser will be the losses.

(vi) Cross-section of the canal & its wested

Perametere.

3.3 Different components of irrigation functions: The canal section may be On fully cutting on fully banking ore partially cutting and partially banking according to the natural ground surface and the perimestible bed slope of the canal. But there are several terms. In the canal section with which a civil Engêneer should be acquainted to design the section and to execute the work. the following cure the different terms related to the canal section. 1. Canal bank a. Berem 3. Hydraudic gradient 4. Counter Berem 5. free board 6. Side stope 7. Servèce read on inspection read! 8. Doevel on Dowla

9. Borerow pit 10. Spoil bank 11. Land wedth.



(1.) Canal bank:

The canal bank is necessary to metain water in the canal to the feel supply level. But the section of the bank is different for different site conditions. The following are the different forms for different side condition.

(a) when the canal fully in Cutting:

In this case, the banks are constructed on both sides of the canal to provide only a inspection road. Here, the hydraulic gradient has no function. So, the height of the bank will be low and the top width will be minimum just to provide the roadway. The side slope will be 1½: 1 or 2:1 a coording to the nature of the Soil.

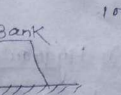
Bank

1:1 D Canal

(Canal in full Cutting)

(b) when the canal in partial cutting and Banking:

In this case, the banks are constructed on sides of the canal to refain water, The height of the banks depend on the fully supply level of the canal. Again, the section of the canal depends on the hydraulic gradient. The top width and the side slope of the bank should be such that the hydraulic gradient should be such that the hydraulic gradient should have a minimum cover of 0.5 m.



Bank Bank

(: canal in partial cutting and partial banking: (c) when the canal in full banking:

In this case, the canal and both the canal banks are constructed above the ground level. The height of the bank will be high land its Section will be large due to the hydraulic gradient. But to minimise the cross section of the bank a correwall of puddle clay is provided which deflects the hydraulic greatlient down wards.

12:1 Corce wall , canal Canal in Full banking.)

(2) Bercy The distance between the toe of the bank and the top edge of cutting is termed as beron. The bern is provided for the following reasons,

a) To protect the bank from ercosion.

b) To provide a space for widening section en fature if necessary

(e) To protect the bank from slidling down towards the canal Section.

19) The sett deposition on the bern makes an

Emperevious Uning 19 If necessary borerrowpit can be excavated on the bern.

3) Hydraulic gradient: when the water is retained by the canal bank the seepage occurs through the body of the bank. Due to the resistance of the soil, the saturation line forms a Sloping line which may pass through country side of the bank. This sloping line is known as the hydraulec greadient ore saturation greadient. The soil Upelow this line is Saturated, but the god above this line is drey the hydraulic gradient depends on the permeability of the star 20, while constructing the banks the Soil should be tested in soil testing laboratory and the nature of the hydredulic greatient should be ascentained. This will help in fixing the height, top. width and side slope of the bank the tollowing are the approximate values of hydraulie gradient fori différent Soel.

Soil
Clayey soil
1:9

Auwial Soil
Sandy soil
1:6

(4) Counter bern!

when the water is retained by a canal bank the hydrautic gradient line passes through the body of the bank. For stability of the bank, this gradient should not intersect the outer side of the bank. It should pass through the base and a minimum cover of o.s.m should always be maintained.

(6) free board:—
glis the distance between the full supply level and top of the bank. The amount of free board varies from 0.6 m. to 0.75 m.
glis provided for the following reasons:—

(a) To keep a Sufficient margen so that the caral water does not over lap the bank in case of heavy reainfall on fluctuation in water supply.

(b) To keep the Saturation gradient much below the top of the bank.

(6) side slope!

The side slopes of the canal bank and canal section depend on the angle of repose of the soil soil ensisting on the site. So, to determine the side slopes of different sections, the soil samples should be callected from the Site and should be tested in the soil testing laboratory. The necessary of such test is that if the permissible slop (to maintain angle of repose) is not provided sin an embankment one cutting, then the soil into an embankment one cutting, then the soil into that place well go on sliding greatually that place well go on sliding greatually intil the angle of repose for that

for instance, Suppose an embankment was Constructed with side slope 1:1 but according to the nature of the soil, the side slope thould be 1½:1. Then the initial shape

ABCD will automatically take the final shape A1, B1, c,, D, after side in the Again, an opposite incident may occur, suppose, an embankment was constructed with eled side an embankment was constructed found that the slope 2:1, but latter it was found that the Side slope of 1:1 was sufficient to maintain the angle of repose for that Soll. In this

case, an unnecessary earthwork was done,

(Sliding of bank)

(Exetra earth Felling

The permissible side slopes fore some Soil are given

Types of Soil	side slope in	side slope in banking
Clayey Soil Alluvial Soil	to the little of	2:1
Sandy Loam	15:1700	satisfica: In 1 gold
Sandy Soft	2:1	3:1 00 o

(7) Service read!

The troad way which is progreded on the top, of the canal bank for Enspection and. maintenance works is known as service read or inspection read for main canal,

the service roads are provided on both the banks. But for branch canals, the road is provided on one bank only. The weath of the Service reads for main canal varies from by m to 6 m. the width of the road for the branch canal varies From 3 to ym.

the Initial purpose of the service road is to conduct inspection and maintenance works. But fenally these roads serve the purpose of communication between the different villages and for transporting agricultural goods. There fore it becomes necessary to construct metalled read to serve these purposes.

(8) Dowel on Dowla:

The protective Small embankment which is provided on the canal side of the service road for the Safety of the vehicles Plying on it is Known as dowel on down preactically it acts as a curch on the canal side of the read of is provided above the F.S.L. with a provision of freeboard the top width is generally 0.5 m and the height above the troad level is Vabout 0.5 m. The sede slope is simplan to the side slope of the bank.

1) Sport Bank:

When the canal es constructed in full cutting, the excavated earth may not be completely required for forming the bank. In Such a case, the entra earth is deposited in the form of Small banks which are known as Spoil banks. The spoil banks are provided on one side or both sides of the canal bank depending on the mantity of excess earth and the available space when the canal is constructed in partial cutting and partial banking, the excavated earth may not be sufficient for forming the required bank. In such a case, the extra land, required for the construction of banks is taxen from some pits which are known as borenowpits. The borenowpits may be inside or outside, the canal

(11) Land width! -

the total land with required for the construction of a canal depends on the nature of the site condition, such as fully in cutting and partly in banking or paintly in cutting and partly in banking. These conditions are see according to the designed bed level of the canal sendthal natural ground surface so, total land width differs with the site condition. However, its determine the total land width the following dimensions should be added.

- 1) top width of the canal
- 2) Twice the bern width

3) tuice the bottom weldth of banks.

y) A margen of one metrice from the heel of the bank on both Sides.

5) Width of external borrowpet if any.

borreroupit on both sides, ef external borreroupit becomes necessary.

8:

mamming the surface property with a layer of sand (about 15cm). Then, a sturry of cement and sand (1:3) es spread uniformly over the propared bed.

(b) Laying of concrete of grade M15 is spread the cement concrete of grade M15 is spread thickness uniformly according to the desired thickness uniformly according to the desired thickness (generally) the thickness varies from looms to (generally) the thickness varies from looms to 150mm). After laying, the concrete 13 tapped 150mm). After laying, the concrete 15 tapped 150mm is done for two weeks. As the concrete certing is done for two weeks. As the concrete certing is done for two weeks. As the concrete temperature, the expansion joints are provided at appropriate places. Normally no ree-inforcement is required for this cement concrete. But in special cases, a network of 6 mm diameter rods may be provided with spacing loom centre to centre.

Cement concrete (M15)

Expansion

Bitumen filling

Quebgrade

(2) Pre-cast Concrete lining:

This living is recommended for the canaly fell banking. It consists of pre-cast concrete I slab of size bocm x 60cm x 50m which are set along the canal bank and bed with cement moretan (1:6). A network of 6mm dia read is provided in the slab with spacing 10cm centre to centre the preoportion of the Concrete is recommended as 1:2:4. Rebates are provided on all the four sides of the slab so that preoper joints may be obtained when they are placed side by side.

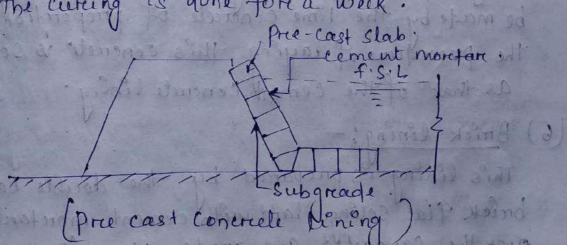
the joints are finished with cement moretan (1:3) Expansion joints are provided at a Suitable Interval. The slabs are set in the following segreence.

(a) the subgrade is prepared by property reaming the soll with a layer of sand. The bed is levelled so that the slabs can be placed

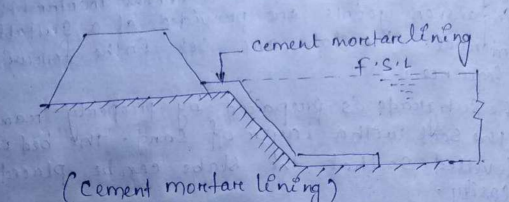
lasily

16) The slabs circe stacked as per estimate along the course of the canal the slabs are placed with cement montan (1:6) by setting the reebates preoperty. The joints are finished with cement moretan (1:3)

11) the curring is done for a week.



3) cement moretare lining! this type of lining is recommended for the canal fully in cutting where hard soil on clayey soil is available. The thickness of the cement morntan The Sub-grade is (1:4) is generally 2.5 cm. prepared by breaming the Soil after cutting. then, over the compacted Sub-grade, the Cement moreteure is laid uniforemly and the Surface es feneshed with near cement. Polish. this lining es imperevious, but If Es not dienable. The cereing should be done property.



(4) Lime concrete lining! When hydraulie lime, surkiand breick ballast are available in plenty along the coverse of the canal one on the vicinity of the Crercigation project, then the Uning of the counal may be made by the time concrete of proporetion 1116. the procedure of laying this concrete is same as that of the cement concrete lining

(6) Breick Lining

This linings is prepared by the double layer brick flat soling laid with cement moretare (1:6) over the compacted sub-grade. The first class, bricks should be recommended fore the work The Surface of the lining is finished with 'Cement Phaster (1:3). The creating shouldbe done properly

This lining is always Preferenced for the

following reasons!

(a) this I lineng is economical

(16) Morek can be done very quickly

(c) Expansion joints are not regjelred. d) Repaire works gan be done easily

Bricks can be manufactured from the execurated earth hear the site.

Boulder lining finished surface i cm(1:3)

3) Shot creete lining!

In this System, the cement montan (1.4) is directly applied on the sub-grade by an equipment known as cement gun. the montant is termed as shot creete and the lining is known as short creete and the lining is known as short creete lining. The process is also known as guniffing, as a gun is used for

(a) By drey mix! In this method, a mixture of cement and mois Sand is prepared and loaded in the cement quen. then it is forced through the nottle of the gun with the help of compressed alt The montan Spreads over the subgreade to a thickness which varies from \$15 cm to 5 cm.

(b) By wet mix! In this process, the mixture of cement, sand and water is prepared according to the approved consistency. The meneture is loaded En the gun and I forced on the subgreade. this type of lining is very costly send it is not durcoble. It is suitable for resurfacing the old cement concrete lining

(8) Asphalt Lining: This lining is prepared by spreaying as phalt (i.e bitument) at a very high temperature (about 150°C) on the Subgrade to a thickness varies From 3 mm to 6 mm. The hot asphalt when becomes cold forems a water proof membrane over the subgrade. this membreane is covered with a layer of earth and gravel the lining is very cheap and can control the seepage of water very effectively but it cannot control the

greatoth of weeds

1) Bentonite and clay lining! In this lining a mixture of bentonite and clay are mixed throughly to forem a sticky mass this mass is spread over the subgrade to form an imperevious membrance which is effective in controlling the seepage of water but it cannot control the growth of weeds these linkings is generally recommended fore Small Channels .

(b) Soil - Cement lining! this lining is prepared with a mireture of soil and cement . The usual quantity of cement is 10 percent of the weight of dray soil the soil and cement are thoroughly mexed to get an uniforem texture. The mixture is laid on the subgreade and of is made thoroughly compact. The lining Es efficient to control the Seepage 1 of water, but êt cannot control the greath of weeds, so, this is recommended. fore small channels only Dregger Locket

· Havantages of canal lining: 1. It reduces the loss of water due to seepage & hence the duty is enhanced.

of It controls the water logging & hence the bad effects of water-logging are eliminated. 3. It provides smooth surface & hence the velocity of flow can be increased

Due to the increased velocity the discharge Capacity of a canalis also increased. Due to the increased velocity, the evaporation

1085 also be reduced It eliminates the effect of Scouring in the canal hed.

7. the increased velocity eliminates the possibility of silting in the canal bed

8. 9+ controls the growth of weeds along the canal sides and bed

q. It provides the stable section of the canal.

10. 9t reduces the requirement of land wedth 10. For the canal, because smaller section of the Canal can produce greater discharge.

11. It prevents the sub-soil salt to come in contact with the canal water.

12. It reduces the maintenance cost fonthe canals.

Disadvantages!

(1) the initial cost of the counal lining is very high, so it makes the project very very expensive with respect to the output.

à. It énvolves much difficulties for repairing the damaged section of lining.

3.91 takes too much time to complete the presject work.

4.91 becomes difficult, 9f the outlets are required to be shifted on new outlets are required to be provided, because the dismantling of the lined Section is difficult.

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a commend with all the live present the