2016-2017 annotations

MINISTRY OF AGRICULTURE AND WATER RESOURCES OF REPUBLIC OF UZBEKISTAN TASHKENT INSTITUTE OF IRRIGATION AND MELIORATION

Specialty:5A450401-"Use of water technicol constructions their trustworthy and safety"

Department: WTB and EC.Cnuf of sucnce: A.A. YangiyevAcademic year 2016-2017.Master student: M.SHaropovProduse sofety punctuce measures For use Kattaqorgon water reservourn.

ABSTRACT FOR MASTER'S DISSERTATION

Height of scientific work: Novodays there are 55 water reservoirs in republic of Uzbekistan. There are accomponiny defects in same of these constructions, especially accomponiny muddles Flew down and result of hus problem makes some reasons that water reservoirs usefull sires diministeed. It makes some inulries that dehvery society and turst worthy of constructons of water reservoirs and cleon muddus which Flew down and restore of water reservous useful types.

Aims and tasks of the research. Technceol condition of cjnstructuons of Kattaqorgon water reservoir and leorn their detects perfection and trust worthy for work. Water conductor construction work conditions of Kattaqorgon water reservoirs . Fend their defects their sofety and trust worthy and prodecse new recommends.

Subjekt of research. Kattaqorgon water reservoir situated in Samarkand region Kattaqorgon district, Dan and water producer, water coop construction of water reservoir.

Types of research: Resull of held reseiron constructions defectr occomponiny vireiol in water reservoir.

Composition and constructure of work: Enteriny to descry toticn work, the main part hors typlly, conclusion, usinj librorys list and postscript.

Fruk Fuls of resulta of works : Hend the defects of constructions and in theg way they sofety and truswarthy work becny repair in water reservour

Conclusions and offers : Result of Field reseorcu in Kattaqorgon water reservour construction and in use thes constructions Find defects and learn. Analyses of formation constructions and produse safety and trustworthy for work .

Chief of sciense

Student of mosteros dyree
