

1. Water recharging / conservation / resistively survey

dk; ikyu ed[; vfHk; rk
ykd LokLF; ; kf=dh foHkkx
Hkki ky ½/; ins k½

dekd 2764@ izv-@Hkty@yksLokk0; k0@05 Hkki ky fnukld 08-04-2005

dk; kíkyu ; a=h]
ykd LokLF; ; kf=dh foHkkx
[k.M-----

fo"k; %& vuq ; kxh gSM i a dks fjpktk uy di kae ifjofrj djus gsrq
fo'ksk vfHk; kuA
I nHkz %& v/nl 'kkl fd; i = dekd 2583 fnukld 04-04-05 , oa i = dekd 2282 fn28-
03-05
mijkDr fo"k; rFkk I nHkz y{k g{ fd mijkDr fo'ksk vfHk; ku gsrq i kJHkd
vkovu , oa y{; tkjh fd; k tk jgk g{ rRdky dk; z vkiHk dj{ , oa funzkkud kj I yku
i i = e a i kfFkd ixfr lsdk; kly; dks voxr djk; A

i ed[k vfHk; rk
ykd LokLF; ; kf=dh foHkkx
Hkki ky ½/; ins k½

Dekd 2764 izv- @Hkty @ yks Lok- ; k- @05 08-04-2005

i frfyfi -&
1 ed[; vfHk; rk- yks Lok- ; k- foHkkx]]]]]]]]]]]]]]]]]]] i fj {ks= dh vkg
I pukFkZ i s"kr A
2 v | h{k.k ; a=h yks Lok- ; k- foHkkx]]]]]]]]]]]]]]]]] eMy dh vkg
I pukFkZ i s"kr A

i ed[k vfHk; rk
ykd LokLF; ; kf=dh foHkkx
Hkki ky ½/; ins k½

vI qkj ; kx; gSM i a ka l s l kexh fudkyus dk i xfr i =d

vI qkkj ; kx; gSM iákálsI kexh fudkyus dk ixfri =d