## Mp3 You Were Always - Ghost Lanes



## **DOWNLOAD HERE**

Catchy indie rock full of warm electric guitars, analog synths, and soft guy/girl voices with a touch of ambient noise. 5 MP3 Songs in this album (23:50)! Related styles: POP: Pop/Rock, POP: Delicate People who are interested in Whiskeytown The Clientele Sun Kil Moon should consider this download. Details: Citing influences such as Mark Kozelek, The Clientele, and Nick Drake, Austin-based You Were Always plays quiet, aching rock songs dripping with memorable hooks and melodic turns-of-phrase. Singer/guitarist Cam Houser, who got his start playing with Michael Kingcaid (What Made Milwaukee Famous), connected with vocalist/keyboardist Aubri Hughes in 2006 and built the songs around the pairing of their voices. Houser, originally from North Carolina, and Hughes, with deep roots in Alabama, emphasize subtlety and restraint in a style befitting two indie rock-lovers from below the Mason-Dixon: the close harmonies lean towards the "high and lonesome", most of the guitar parts are finger-picked, and there are almost no instrument solos. Later on, the rhythm section of Topher Hyink (drums) and Tim Faehnle (bass) was added, complementing the other elements of dual-lead vocals, barely-distorted guitars, warm analog keyboards, and understated ambient noise.

## **DOWNLOAD HERE**

## <u>Similar manuals:</u>

MP3 The Pop Rockets - Blast Off With The Pop Rockets!

MP3 Glenton Davis - Soul Pop Rocks

MP3 Wheels In Motion - 80's Pop Rock

MP3 Pop Rock Girlz - B Who U Wanna B

Karaoke PC Reggaeton Pop Rock Salsa Merengue Cumbia Boleros

Karaoke PC Cumbia Sonidera Vallenatos Disco Pop Rock Y Mas!!

MP3 John Vosel & The Pop Rockers - The Sixties

MP3 Hip Pop Rocksy - Hip Pop Rocksy

The Official Chas & Dave Quiz Book: 100 Questions On The Pop Rock Duo - Chris Cowlin

The Official Chas & Dave Quiz Book: 100 Questions On The Pop Rock Duo - Chris Cowlin

MP3 1M1 Music - Pop Rock Christmas

MP3 In Color - In Color (the Lamp Album)

MP3 Mike A. Miulli - Lolli-Pop Rock